

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

May 1 – 15, 2017

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **May 1 – 15, 2017**.

STATE CLEARINGHOUSE CONTACTS

Please contact the State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

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Questions regarding federal grant notices should be directed to **Sheila Brown via email**.

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INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Office of Administrative Law California Code of Regulations and California Statute's websites at:

<http://www.oal.ca.gov/>

<http://leginfo.legislature.ca.gov/faces/codes.xhtml>

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website:

https://www.opr.ca.gov/m_stateclearinghouse.php

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Environmental Document Filings with the State Clearinghouse 1999-2016

All CEQA documents filed with the State Clearinghouse are available for viewing on the internet at <http://www.ceqanet.ca.gov>

Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Oth	Total Documents
1999	602	2,007	481	1,808	2,699	22	41	177	7,886
2000	613	2,243	475	2,580	3,840	16	78	386	10,281
2001	703	2,612	524	2,851	6,083	13	75	422	13,398
2002	642	2,676	544	3,102	5,737	14	66	409	13,272
2003	757	2,972	577	3,243	6,078	8	57	360	14,115
2004	766	2,903	625	3,304	5,898	11	55	339	14,093
2005	797	3,076	636	3,087	5,649	16	59	370	13,829
2006	860	2,882	649	2,954	4,716	7	39	406	12,562
2007	803	2,805	583	2,755	4,137	11	37	444	11,602
2008	735	2,583	570	2,632	4,307	6	36	539	11,529
2009	534	2,205	477	2,391	3,747	6	46	463	9,869
2010	471	1,771	464	2,263	3,646	7	74	465	9,164
2011	436	1,645	396	2,260	3,894	8	45	412	9,098
2012	401	1,594	373	2,245	4,334	9	24	360	9,340
2013	471	1,532	348	2,102	4,451	9	30	325	9,268
2014	461	1,732	406	2,424	4,576	8	23	380	10,010
2015	482	1,666	363	2,368	4,867	3	31	389	10,169
2016	412	1,614	385	2,391	5,051	5	20	400	10,278

Key:

- NOP** Notice of Preparation
 - EIR** Environmental Impact Report
 - ND/MND** Negative Declaration/Mitigated Negative Declaration
 - NOD** Notice of Determination
 - NOE** Notice of Exemption
 - EA** Environmental Assessment
 - EIS** Environmental Impact Statement
 - Oth** **Other** types of documents, including Final EIRs, Early Consultation notices, etc.
- **NOTE: Documents included are: BIAs (Bureau of Indian Affairs) Gaming and Non-Gaming – Land into Trust documents.**

CEQA Documents

Key for abbreviations of Document Type:

ADM	Addendum
CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
OTH	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, May 01, 2017</u>			
2017052004	Parcel Map Application No. PLN2017-0025 - Joseph Guichard Stanislaus County Oakdale--Stanislaus This is a request to create four parcels and a remainder ranging in size from 3.03+/- acres to 3.91+/- acres, from subdividing two adjoining parcels with a combined acreage of 16.94+/- acres in the R-A zoning district. All proposed parcels will be served by private well and septic. Proposed parcel 1-4 will take access off of Gibbs Dr while the remainder will continue to use Rodden Road for access to a county maintained road.	CON	05/19/2017
2004022076	2007 Marin Countywide Plan Supplemental EIR with a Focus on Potential Cumulative Impacts to Salmonids in San Geronimo Valley Marin County --Marin Marin County Draft 2005 Countywide Plan Update	EIR	06/14/2017
2013061035	San Joaquin River Parkway Master Plan Update San Joaquin River Conservancy Fresno--Fresno, Madera Note: Extended Per Lead The Master Plan Update, a programmatic document, is a long-term, large-scale plan that would be implemented incrementally and in phases over many years. The proposed Master Plan Update presents conceptual Parkway development projects, and goals and policies under which the development would be pursued and implemented. The development of individual projects would be evaluated separately by the Conservancy or other appropriate lead agencies subject to separate site-specific CEQA analysis.	EIR	06/29/2017
2016042019	Calaveras County Medical Cannabis Cultivation and Commerce Ordinance Project Calaveras County --Calaveras The Calaveras County has prepared an EIR that evaluates a Medical Cannabis Cultivation and Commerce Ordinance which addresses regulations concerning the cultivation, manufacture, testing, distribution, transportation, and storage of medical marijuana within Calaveras county. The regulations include permitting requirements to reduce conditions that create public nuisances by enacting restrictions on the locations, type, and size of marijuana cultivation sites: the location, type, and size of commercial activities involving medical marijuana; and the use of screening, security, and other protective measures to more effectively control the adverse environmental impacts associated with medical marijuana cultivation and commercial activities.	EIR	06/14/2017
2017051001	Highland Park Highland, City of Highland--San Bernardino GPA 016-001 and ZC 016-001 / Collinsworth Property - GPA & ZC. The proposed project is requesting a GPA and a change of zone from open space in both designations to low density residential and single family (R-1-20,000) district. The proposed change will facilitate development of a single family home on 6 acres.	MND	05/30/2017

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<u>Documents Received on Monday, May 01, 2017</u>			
2017051003	<p>TL 695 and TL 6971 Reconductor Project Public Utilities Commission San Clemente--San Diego, Orange San Diego Gas & Electric proposes to reinforce the electric transmission system in southern Orange County and Marine Corps Base Camp Pendleton by replacing the conductor (electrical wire) on a 10.24 mi long section of TL 695 and TL 6971 between the Talega, Japanese Mesa, and Basilone Substations. The proposed project would involve reconductoring segments of TL 695 and TL 6971, replacing existing wood pole structures with new steel pole structures, and installing a new underground power line.</p>	MND	05/30/2017
2017052001	<p>Westside Road Winery (PLP14-0031) Sonoma County Healdsburg--Sonoma Request for a use permit and design review for a new winery with annual production of 10,000 cases within new and existing buildings on a 26.20 acre parcel. The project includes a new 8,145 sf production building, a new 2,171 sf detached tasting room with a 297 sf covered porch open to the public, and continued use of an existing 640 sf building for agricultural purposes. The request includes 12 promotional event days with a max of 150 people, 13 industry-wide event days, and 12 winemaker meals. No weddings are proposed.</p>	MND	05/30/2017
2017052003	<p>MDP 2017-07 Super Store Industries Turlock, City of Turlock--Stanislaus The proposed project consists of the development of two parcels totaling 26.01 acres for the construction of a new processing plant and parking lot for Super Store Industries. Super store industries also owns and operates the adjacent parcel to the west, APN 44-67-03 this property has already been entitled for outdoor storage and will continue to be used as outdoor storage. The project will be constructed in two phases. Phase one will include the construction of two parking lots. Parking lot one will have a total of 236 parking spaces for employees and eleven existing parking spaces will remain on the main parcel and parking lot two will have a total of 99 spaces for trailer parking. Phase two will include the construction of a 157,018 sf processing plant that will connect to the existing 155,728 sf processing plant. The project will be an expansion of the current plant which produces packaged dairy and juices.</p>	MND	05/30/2017
2017052006	<p>Big Ranch Road Widening Project Napa, City of Napa--Napa The project consists of the widening, installing street improvements, undergrounding existing utilities and restriping of Big Ranch Rd. Widening would occur to incorporate a portion of four residential parcel frontages adjacent to the west of the ROW, within a 0.91-acre area. Underground utility work and restriping would directly north and south of the widening area. Traffic improvements consist of one northbound vehicle lane, two southbound vehicle lanes, and a combination turn lane. Class II bicycle lanes would also be included along each edge of the traveled way. A proposed 250-ft striping transition from Catania Lane to the north will transition from the proposed configuration to the existing striping immediately south of the bridge over Salvador Creek.</p>	MND	05/30/2017

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2017052007	<p>Castro Valley Townhomes IS-MND Alameda County --Alameda</p> <p>The proposed project involves the demolition of existing structures (1 duplex, 7 single family residences, tennis courts, and a pool), the removal of existing 82 trees and vegetation, and the construction of 27 for sale, two story townhomes up to 25 ft in height with two car garages. The project site would be subdivided into 8 building lots and 4 common lots with a total buildable area of 62,466 sf and residential density of 14.3 units per acre. The project includes 6,175 sf of common open space, including a park and stormwater bioretention treatment areas, and 10,666 sf of private open space. The project would involve the planting of approx 80 trees on site. Vehicles would access the site via a driveway from Jamison Way. Contaminated soil from prior agricultural activities will be exported and clean fill would be brought to the site.</p>	MND	05/30/2017
2017051002	<p>Removal of Underground Storage Tanks at Cabrillo Marina, Berth 31, Port of Los Angeles Los Angeles, Port of --Los Angeles</p> <p>The project involves removing three underground storage tanks located near Cabrillo Marina (Berth 31) and conducting identifications has been disclosed and evaluated in the Draft IS/ND.</p>	Neg	05/30/2017
2017052002	<p>Camp Lisa Dog Boarding Facility (PLN16-00279) Placer County --Placer</p> <p>The project proposes a minor use permit to operate a dog boarding facility on APN 032-164-067-000 in Newcastle, Ca. The project proposes to replace an existing 1,728 sf portable barn with a new 2,475 sf steel building on a concrete foundation for a dog boarding facility to house up to 45 dogs. The new building will be in the same location as the existing barn, roughly in the center of the 12.3 acre parcel. A ten ft wide concrete patio and a ten foot patio cover extending from the building will be constructed on all four sides of the rectangular building. The kennel will have outdoor play areas including six dog runs. All outdoor play areas will be surrounded by a seven ft tall solid wood fence. Driveway access to the building from the end of Kellogg St will be constructed to a min width of 12 ft.</p>	Neg	05/30/2017
2017011029	<p>Truax Hotel Temecula, City of Temecula--Riverside</p> <p>The project would require approval of a specific plan amendment to realign a portion of the Hotel Overlay Zone in the city of Temecula's Old Town Specific plan. The project also includes a development plan application for a five story, 155,630 sf hotel generally located along the south side of 3rd Street between Old Town Front Street and Mercedes Street. The hotel will contain 151 guest rooms. A parking structure will also be constructed directly across 3rd Street. The parking structure will total 99,227 sf and contain 208 parking spaces that will provide the require parking for hotel guests. In addition, the project will include an approval of a tentative parcel map to convert two existing parcels into one and to merge eight parcels into one (along 3rd St between Front St and Mercedes St) to allow development of the hotel and garage.</p>	SIR	06/14/2017

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2005082028	Use Permit 02-035 and Reclamation Plan 02-002 Shasta County --Shasta Project would include the excavation, screening and crushing, and offsite transportation of sand and gravel, and reclamation of the extraction area as rangeland, ponds and riparian habitat. The extraction area would be approx. 190 acres on three parcels totaling approx. 1,600 acres. The extraction areas are located above the top of bank and included the mining and processing of existing mine tailings. Approx. 418 acres would be reclaimed (including the processing areas as well as the extraction areas). Approx. 2 million tons of sand and gravel would be removed over 20-year period.	NOD	
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following: Aera Energy LLC (Aera) proposes to hydraulically fracture one well (API # 03060804) in the South Belridge oilfield in Kern County.	NOD	
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following: Aera Energy LLC (Aera) proposes to hydraulically fracture one well (API # 03060047) in the South Belridge oilfield in Kern County.	NOD	
2016072018	Lincoln Landing Project Hayward, City of Hayward--Alameda The project includes development of a six-story mixed-use development with 80,500 sq. ft. of commercial uses and 476 apartment units, with a combination of surface and structured parking. Structures include two separate residential towers on the northern and southern portions of the site joined by a central smaller scale commercial structure with no residential development above. The existing office building and commercial building on the site would be demolished to accommodate the project, and the existing parking structure would be retained. The site would be subdivided into four parcels for the development of the mixed-use building, a park, and site and utility improvement. A two-way, right-in/right-out driveway divided by a planting strip would provide access for vehicular traffic traveling northbound on Foothill Blvd. Northbound and Southbound traffic would access the site from two driveway entrances on City Center Drive and two driveway entrances on Hazel Drive. A rear alleyway would	NOD	

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	<p>run along the western property line from City Center Drive to Hazel Avenue to provide emergency access, commercial vehicle access, and resident access to the existing and proposed residential tower parking garages.</p> <p>The project includes a small pocket park at the northwestern corner of the site that would connect to a proposed creek walk along the existing maintenance path, owned by the Alameda County Flood Control and Water Conservation District. The proposed creek walk would upgrade the existing 15-foot wide maintenance road that runs along San Lorenzo Creek at the western boundary of the site in order to make it a publicly-accessible multi-use bicycle and pedestrian path. Improvements related to the creek walk include resurfacing of the existing maintenance roadway, installation of a safety rail and installation of electricity and lights. In addition, a portion of the existing approx. 12-foot-tall privately owned retaining wall would be removed and replaced with a series of shorter terraced, landscaped retaining walls to enhance visibility of the path and to provide light and access to the pathway.</p>		
2016092029	<p>County File #TP16-0005 - Wiest Access Road Contra Costa County Alamo--Contra Costa</p> <p>The applicant requests approval of a tree permit to allow removal of eight trees and work within the dripline of twenty trees to allow for the construction of a new residence and access road. The subject property is located along the northern boundary of Las Trampas Road, approx. 0.6 miles west of the intersection with Lark Lane, in the Alamo area. (Zoning: P-1 and A-2) (APN #198-220-055, -053, -051)</p>	NOD	
2016112020	<p>McCoy Creek Bridge Replacement Project Caltrans #1 --Mendocino</p> <p>The proposed project would replace the McCoy Creek Bridge (#10-0036) on Route 271 in Mendocino County between PM 17.7 and 18.0. Work would include replacing the bridge, widening the roadway lanes, bridge shoulders, and bridge approaches (to accommodate the new, wider bridge), as well as replacing guardrails at the bridge corners and repaving the roadway with asphalt concrete. All work would occur within the State right of way.</p>	NOD	
2017022055	<p>Linking Tahoe: 2017 Regional Transportation Plan/Sustainable Communities Strategy Tahoe Regional Planning Agency South Lake Tahoe--El Dorado, Placer</p> <p>The 2017 Regional Transportation Plan/Sustainable Communities Strategy sets forth an update to the comprehensive transportation system to serve the travel needs of the Lake Tahoe Region and meet regional goals. The plan identifies a long-term vision, regional transportation goals and supportive projects, and policies and programs needed to meet these goals. The 2017 plan is an update to the 2012 Regional Transportation Plan, Mobility 2035, and as such identifies the projects, policies, and programs planned for implementation in the Tahoe Region through 2040, as compared to those identified in Mobility 2035, which had a 2035 planning horizon.</p>	NOD	

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2017058001	Lee Summit and Sloat Disposal Sites Caltrans #2 --Plumas Caltrans proposes to establish or expand earthen disposal sites at two locations along SR 70 within the operational right of way. Existing disposal sites on this segment of SR 70 are inadequate to store excess earthen materials generated during routine and emergency maintenance operations.	NOE	
2017058002	Issuance of Lake or Streambed Alteration Agreement No. 1600-2016-0472-R1, Monte Bloyd Road Bridge Project, Affecting an Unnamed Tributary to Lazy Creek Fish & Wildlife #1 --Mendocino The project includes one encroachment - repair of an existing railcar bridge. Repairs will include reinforcing the existing foundation with steel pilings, and replacing the wooden deck with a steel deck. No work will occur within the stream channel.	NOE	
2017058003	Issuance of Streambed Alteration Agreement No. 1600-2015-0423-R1, Roederer Estate Vineyard Diversion Project Fish & Wildlife #1 --Mendocino The project includes two encroachment activities and is limited to the following: 1) seasonal placement and removal of a single-screed agricultural pump intake, using existing infrastructure at a single point of diversion (POD), within the Indian Creek Channel, and 2) seasonal direct diversion, and diversion of water to storage, under State Water Resources Control Board, (SWRCB) Division of Water Rights License No. 9420B.	NOE	
2017058004	West Grand Avenue On-Ramp Improvement - Bus Lane Project Metropolitan Transportation Commission Oakland--Alameda The project will convert portions of the existing right shoulder on the West Grand Avenue on-ramp to the San Francisco-Oakland Bay Bridge (SFOBB) Toll Plaza to provide a bus lane., that can be accessed by HOVs during designated periods. The project would provide travel time savings for buses and HOVs.	NOE	
2017058005	Dlemer Treatment Plant Basin 8 Slope Inclinometer Installation Metropolitan Water District of Southern California Yorba Linda--Orange Install three inclinometers at the Basin 8 slope to monitor ground activity.	NOE	
2017058006	International Paper Erosion Repair Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Gilroy--Santa Clara The purpose of the project is to repair erosion damage to the southern bank of Princeville Drain caused by the discharge of fire check test water. The earthen southern bank will be reconstructed and compacted in four locations, totaling 97 linear feet.	NOE	
2017058007	Crown Castle CC2017-13 TMO Dark Fiber LAHOO58A Public Utilities Commission Whittier--Los Angeles Crown Castle install wireless equipment to enhance telecommunication speeds.	NOE	

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2017058008	Crown Castle CC2017-007 Montecito Public Utilities Commission Whittier--Los Angeles Crown Castle installs wireless equipment to enhance telecommunications speeds.	NOE	
2017058009	Crown Castle CC2017-106 LA Project Revisions Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle installs wireless equipment to enhance telecommunications speeds.	NOE	
2017058010	Crow Creek Fill Removal (Lake or Streambed Alteration Agreement No. 1600-2013-0322-R3) Fish & Wildlife #3 --Alameda The project is limited to removal of 820 cubic yards of previously placed imported fill (concrete rubble and soil) along 2000 linear feet of Crow Creek in the southeast corner of Crown Canyon Park.	NOE	
2017058011	Crown Castle CC2017-011 TMO 384471 Public Utilities Commission El Monte, Sierra Madre--Los Angeles Crown Castle installs wireless equipemnt to enhance telecommunications speeds.	NOE	
2017058012	Mobilitie NPC2017-5 49 Wirless Communication Facilities Los Angeles Public Utilities Commission -- Mobilitie installs wireless communications facilities systems that enhance performance of telecommunications networks.	NOE	
2017058013	Planning Application PA17-006 (EP) Aliso Viejo, City of --Orange Planning Application PA 17-009 request for an Exception Permit (EP) to allow for a reduction in the number of required parking spaces creating a parking deficiency of 12 percent located at 39 Argonaut in Aliso Viejo, California.	NOE	
2017058014	Emergency Merge Correction Caltrans #10 Stockton--San Joaquin The California Department of Transportation (Caltrans) proposes an emergency to correct the existng pavement delineation merging two lanes of westbound State Route (SR) 4 into one lane towards southbound SR 5 at the connector ramp at post mile (PM) 16.2 in San Joaquin County. The scope of work includes obliterating the existing pavement markings, restriping, and removal of signage denoting lane merging. The project is needed to immediately address the problem of traffic congestion, and the purpose of the project is to prevent or mitigate the loss of life, property, or essential public services.	NOE	
2017058015	9 Mile Restripe Caltrans #10 Merced--Merced The California Department of Transportation (Caltrans) proposes to restripe approximately 9 miles of State Route (SR) 99 from Owens Creek Bridge to Webber Canal Bridge in Merced County at post miles (PM) R10.6-19.5. The scope of the project includes restriping existing mainline and ramps with thermoplastic traffic striping and pavement markers. All work will occur within the	NOE	

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	State Right-of-Way. The purpose of the project is to rejuvenate the existing delineation. The need of the project is to ensure the safety of the motorists.		
2017058016	Sun Pacific - Tulare - Addition of Chlorination at Well 01 Site State Water Resources Control Board --Tulare The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Sun Pacific - Tulare proposes to add chlorination treatment to the Well 01 site to inactivate bacteria. The facility has a recurring problem with bacteriological contamination of the water system. The Division directed the system to install chlorination equipment to mitigate the bacteriological contamination.	NOE	
2017058017	New App. A031743, and Petitions for Change A010795, A014178, A013684A, A013384 State Water Resources Control Board Healdsburg--Sonoma New application to appropriate water, and petitions for change to existing licenses to update POD, POU, beneficial uses, and annual cap. Addition of beneficial use for fish and wildlife enhancement on all apps.	NOE	
2017058018	The New Leaf Biofuel Biodiesel Upgrade and Production Expansion Project Energy Commission San Diego--San Diego New Leaf Biofuel, LLC to upgrade and expand existing production of ultra-low-carbon biodiesel from 5 to 12 million gallons per year by employing third-generation continuous production technologies. The proposed project accepts a variety of feedstocks with low carbon intensities, and reduces the plant's overall waste streams and water consumption while enhancing methanol recovery and coproduct quality in comparison to the existing system.	NOE	
2017058019	Colfax Culvert Rehabilitation (03-1E050) Caltrans #3 --Placer Caltrans proposes to rehabilitate the deteriorated and damaged portion of the existing roadway drainage systems within the above-mentioned limits.	NOE	
2017058020	Merced Avenue Greenway Project Coastal Conservancy, California State El Monte--Los Angeles City of South El Monte will prepare plans, designs, environmental analyses, and permit applications for creation of green infrastructure retrofits along a 1.1 mile stretch of the Merced Avenue corridor.	NOE	

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Total Documents: 40

Subtotal NOD/NOE: 27

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<u>Documents Received on Tuesday, May 02, 2017</u>			
2015031080	<p>NorthLake Specific Plan Project Los Angeles County --Los Angeles</p> <p>The proposed project includes development of phase 1 of the Northlake Specific Plan to be implemented via Vesting Tentative Tract Map No. 73336 (VTTM 73336), which includes approx 720 acres of the southern portion of the specific plan area and the remaining property for phase 2 to be developed at a future time. The proposed project would involve development of up to 3,150 residential units, 9.2 acres of commercial uses, 13.9 acres of industrial uses, 791.6 acres of parks and open space, a 23-acre school site, and a 1.4-acre pad for future fire station. Of the total development, 1,974 dwelling units, 13.9 acres of light industrial uses, 9.2 acres of commercial development, 407.3 acres of open space and parks, 6.7 acres utilities, 84.3 acres of roadways, and a 1.4 acre-fire station pad are proposed within the proposed within the proposed VTTM07336.</p>	EIR	06/15/2017
2016092008	<p>Central Amador Water Project Water Right Application Amador County Water Agency --Amador</p> <p>AWA is requesting a water right permit to store up to 1,400 acre-feet per year (AFY) in Lower Bear River Reservoir and to directly divert up to 1,050 AFY of water that is currently diverted by Jackson Valley Irrigation District (JVID) further downstream. The permit would allow: 1) increase maximum rates of direct diversion allowed from the Bear River and North Fork Mokelumne River from 3 cubic feet per second to 5 cfs., with combined rates between these sources not to exceed 5 cfs; 2) increase the amount of water that may be diverted into storage annually at Lower Bear River Reservoir from 1,600 AF to 3,000 AF; and 3) increase the amount of water that may be beneficially used annually, whether by direct diversion or re-diversion of water released from storage, from 1,150 AF to 2,200 AF. The diversion would use existing facilities; no new construction is needed.</p>	EIR	06/15/2017
2016101041	<p>Cowan Heights Residential Development Project Orange County --Orange</p> <p>The project would involve demolition of an existing shed located on the project site and construction of 22 detached single family homes at a density of apporox 3.6 units per acre. The proposed project would have a zoning of 10,000 sf average lot size. The project conforms to the current GPD of suburban res; however a zone change would be required from AR to PC or Planned unit development. The 22 single family units would be two stories in height.</p>	EIR	06/15/2017
2017051006	<p>Art Gaitan's Mexico Cafe Development Plan (PA14-0155) Temecula, City of Temecula--Riverside</p> <p>The proposed project consists the construction of a 13,375 sf restaurant named Art Gaitan's Mexico Cafe on an existing disturbed 2.61 acre vacant lot. The project would include a waiting area, dining room, banquet/conference room, office, full service kitchen, bar, restrooms, and two outdoor patios. The project site would comprise 13,375 sf of building space, 39,790 sf of landscape, and 52,146 sf of parking. The project would require connecting to existing water, sewer, electrical, gas and telephone utilities located within Pechanga Parkway ROW prior to operation. Other project features include the construction of four water quality basins to infiltrate water on the site in order to reduce peak flows during storm events; as well as six ft wall set back approx 20 ft from along Temecula Creek. A</p>	MND	05/31/2017

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	dense row of trees would be planted between the six ft wall along Temecula Creek, and lighting features would be placed along the northerly boundary of the property line.		
2017052008	Martin Slough Enhancement Conditional Use Permit Humboldt County Eureka--Humboldt The project involves excavation or approx 3,050 ft of the main channel of Martin Slough and approx 1,300 ft of an old excavation of a stream channel to daylight and reconnect a section of a tributary creek; construction and enlargement of tidal and freshwater wetlands to increase floodwater storage and provide enhanced fisheries and waterfowl habitat.	MND	05/31/2017
2017051004	Long-term Recapture and Recirculation of San Joaquin River Restoration Program Flows Friant Water Users Authority Lindsay--Tulare The SJRRP is being implemented pursuant to the Stipulation of Settlement in NRDC, et al. v. Kirk Rodgers, et al. and the San Joaquin River Restoration Settlement Act, Title X of Public Law 111-11. In accordance with Paragraph 16(a) of the Settlement and section 10004(a)(4) of the Act, the Friant Water Authority and Reclamation intend to develop and implement a long term plan for recirculation, recapture, reuse, exchange or transfer of Restoration Flows for the purpose of reducing or avoiding impacts to water deliveries to all of the participating Friant Division long term contractors.	NOP	05/31/2017
2017051005	Brea Canyon Road Widening Project Orange County Brea--Orange The project is intended to address congestion during the A.M. and P.M. peak hours and is expected to enhance the level of service from an existing LOS F to LOS A, substantially improving traffic flow through the Brea Blvd/Brea Canyon area. Additionally, the project is intended to address safety by improving the design of existing curves within the project limits and reducing the potential for motorist conflicts. This would be accomplished by widening Brea Canyon Rd from two to four lanes (two lanes each direction, divided by median barrier/raised median), realigning five existing curves within the project limits, and installing a new traffic signal.	NOP	05/31/2017
2017052009	SMSA (Sierra Medical Service Alliance) Use Permit Modoc County --Modoc The Sierra Medical Service Alliance is requesting a use permit in order to construct a hanger and ambulance garage building, as well as a heliport that will serve as support to the Emergency Medical Transportation facility at the site. The facility includes existing school structures that are being converted into living and office space to house support staff. Helicopter fueling will be by tanker truck, so no onsite fuel facilities will be constructed at this time.	Neg	05/31/2017

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2004032104	Vineyard Point Amended Vesting Tentative Map and Special Development Permit and Affordable Housing Plan Sacramento County --Sacramento Construction activities include: installation of 10 cobble lined drop structures, bank rock slope protection, one 72-inch pipe diameter concrete outfall structure, one 24-inch pipe diameter concrete outfall structure, two 18-inch pipe diameter concrete outfall structures, extensions of one existing 24-inch diameter discharge pipe and two existing 18 inch diameter discharge pipes, filling-in and re-grading of the existing creek to allow surface drainage to flow into the re-aligned creek.	NOD	
2013012003	I-80/SR-65 Interchange Improvements Project Caltrans #3 Roseville, Rocklin--Placer To widen the East Roseville Viaduct (Bridge No. 19-0152R) on northbound SR 65 over Antelope Creek by approx. 35 feet. Two additional columns (bents 9 and 10) will be constructed within the channel.	NOD	
2014042068	North Valley Regional Recycled Water Program Modesto, City of Modesto, Turlock, Patterson--Stanislaus To install a 42-inch diameter steel pipeline, approx. 2820 feet long that will convey recycled water under the San Joaquin River as part of the North Valley Regional Recycled Water Program. The pipeline will be installed using horizontal direction drilling (HDD) and all surface disturbances will be outside of the San Joaquin River Designated Floodway.	NOD	
2015101058	Sterling Natural Resource Center San Bernardino Valley Municipal Water District Highland, Redlands--San Bernardino The San Bernardino Valley Municipal Water District has petitioned the SWRCHB, Division of Water Rights to change the point of discharge, place of use, purpose of use, and quantity of discharge of treated wastewater currently discharged to the Santa Ana River. The District's petition is for the Sterling Natural Resource Center Project, which involves the construction of a wastewater treatment facility and associated facilities that will provide tertiary treatment of wastewater generated within the East Valley Water District service area and make the treated water available for beneficial uses within the Upper Santa Ana River watershed.	NOD	
2016031093	Pleasant Valley School Water System Upgrade Pleasant Valley Joint Union School South Lake Tahoe--San Luis Obispo SWRCB is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Pleasant Valley Joint Union Elementary School District proposes the addition of a mechanical treatment facility for the removal of arsenic, construction of a new well, decommissioning of an old well, and additional piping for distribution. No increase in school water use will result from the project. Work proposed on this project will occur within the existing footprint of the facility (school site) and no additional disturbance is anticipated. A new storage tank was installed as part of the pilot test for this project, and will be used to hold the treated water.	NOD	

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2016032082	Mather Housing Pedestrian Walkway Sacramento County Rancho Cordova--Sacramento To construct a pedestrian bridge crossing over Morrison Creek.	NOD	
2017058021	Quartz Hill Road Improvement Project - JO# 2280-20 (ED-05-17) Redding, City of Redding--Shasta The city proposes a road improvement project along Quartz Hill Rd. The project will begin at Terra Nova Dr and end at Market St. The purpose of the project is to improve pedestrian and bicycle use of the roadway corridor. Bicycle lanes, sidewalks, crosswalks, lighting, and new roadway striping will be added as part of this Active Transportation Project. The project is needed as minimal roadway shoulders, lack of bike lanes, and lack of sidewalk force bicycle and pedestrian traffic into the traveled way where vehicle speeds can reach upwards of 55 mph. The project will improve multi-modal access from multiple area neighborhoods to schools, Caldwell Park, and the city's trail system.	NOE	
2017058022	Hot Applied Chip Seal Caltrans #3 --Glenn The purpose of the project is to improve the roadside elements, corrects existing pavement damage, improves ride quality and extends the pavement service life.	NOE	
2017058023	State Route 50 El Dorado County Overlay Caltrans #3 --El Dorado Caltrans is proposing to overlay the existing Asphalt Concrete pavement with 0.1' of Rubberized Asphalt Concrete on SR 50 in El Dorado County. The overlay is necessary to improve the existing roadway and ensure safer road conditions for the traveling public.	NOE	
2017058024	FL-0851 Pomona USD Public Utilities Commission Pomona--Los Angeles Sunesys installs telecommunications infrastructure capable of providing high speed dedicated access and multiplexing services to commercial, nonprofit and governmental entities.	NOE	
2017058025	FL-0849 Santa Monica USD Public Utilities Commission --Los Angeles Sunesys installs telecommunications infrastructure capable of providing high speed dedicated access and multiplexing services to commercial, nonprofit and governmental entities.	NOE	
2017058026	FL-0852 CENIC LA Public Utilities Commission Pomona, Baldwin Park, Claremont, West Covina--Los Angeles Sunesys installs telecommunications infrastructure capable of providing high speed dedicated access and multiplexing services to commercial, nonprofit and governmental entities.	NOE	

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2017058027	Crown Castle NG2016-51 32nd Commercial Revision Public Utilities Commission San Diego--San Diego Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058028	Dumpster Backstop Parks and Recreation, Department of --San Luis Obispo The project will be at post #2 dumpster backstop it will include removal of old fence fabric and removal of existing posts which are rotten and falling over. The posts will be pulled out with heavy equipment it is possible that if a post breaks off at the ground there will be some minor digging up to 3' to remove the post. After the posts are removed there will be grading done at the existing work site to level the area to prepare for installation once the area is level we will be reinstalling the dumpster backstop in the same location using 29 4 L/2" x 10' Galvanized steel posts 8' apart that will be driven into the ground approx 7' deep which will leave 3' out of the ground that will be done with our post master attachment to the T300 skid steer there will be no digging involved to install the posts. Then there will be 29 4"x12' that will be installed inside the 4 7/2" post sleeved which will have a 6' overlap there will be a collar barrier. There will be a top middle and bottom brace that is 77 /8" galvanized pipe that will be panels. The backstop will be 208' in length with two 8' wings. This backstop helps prevent trash from blowing into the dunes which will help preserve our natural resources.	NOE	
2017058029	State Route 70 Emergency Repairs Post Miles 60.09/62.34/63.50/66.83/81.82 Caltrans #2 --Plumas February 2017 storms in Plumas Co. on SR 70 have caused flooding, resulting in plugged or damaged culverts, pavement and road shoulder erosion/scouring, and slip outs. Removal of debris and repair of eroded pavement, road shoulders, and culverts was completed as emergency work to get SR 70 functioning.	NOE	
2017058030	Shasta Elementary School (a.k.a. Proposed Shasta Elementary School Expansion) Removal Action Workplan Toxic Substances Control, Department of --Butte DTSC, pursuant to authority granted under chp 6.8, division 20, sec 25323.1 and 25356.1 of the Health and safety code, approved a revised RAW as submitted on February 24, 2017, by Holdrege & Kull, on behalf of the Chico USD. The purpose of the project is to remediate shallow soil where lead, dieldrin, and arsenic was found to exceed the respective screening level using excavation and off-site disposal. The removal reduces the human health-based risk to an acceptable standard for residential use. After the cleanup activities are completed, CUSD plans to demolish the existing structures and infrastructures, construct new classrooms and a library as well as extend the parking and drop off area.	NOE	
2017058031	Employment Training Panel San Diego Relocation Employment Development, Department of San Diego--San Diego The Department of Employment Development will lease approx 2,824 sf of office space. The leased facility will be used as an Employment Training Panel Office.	NOE	

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2017058032	Temporary Emergency Permit for Treatment of Hazardous Waste, Department of the Air Force, Beale Air Force Base Toxic Substances Control, Department of --Yuba DTSC pursuant to authority granted under the Code of Regulations, Title 22, division 4.5, chp 20, section 66270.61, has issued an emergency permit to Beale AFB, to treat hazardous waste by detonation. The hazardous wastes to be treated consist of forty-nine expired 12-Gauge Marine Aerial Flares and one expired Hand-Held Marine Signal Flare.	NOE	
2017058033	Creative, Performing, and Media Arts Middle School Joint Use Field Project San Diego Unified School District San Diego--San Diego The proposed project involves the construction and operation of two joint use fields at CPMA MS that would be operated by the District and the city through a joint use agreement for the site. The project would entail the installation of a two natural turf fields and a stabilized walking track that would provide a new recreational space for District students and nearby residents. The larger field would be 165 ft by 300 ft and the smaller field would be 105 ft by 150 ft.	NOE	
2017058034	PLN17-00571 Kern County --Kern "Bear Flag" 19R, Sec. 31, Kern River Field, drill new well, PP16616	NOE	
2017058035	PLN17-00660 Kern County --Kern Nukern 402, Rework	NOE	
2017058036	PLN17-00661 Kern County --Kern Orloff TO-1, Rework	NOE	
2017058037	PLN17-00699 Kern County --Kern Cypress 58, Rework	NOE	
2017058038	Bedrock Mortar Interpretive Area Parks and Recreation, Department of --Calaveras Establish an interpretive area adjacent to the new Visitor Center at Calaveras Big Trees State Park to enable Sierra Miwok women to give traditional cultural demonstrations for park visitors. In a 20 x 24 ft. flat, shaded by secondary Incense Cedars and Ponderosa Pines, work will excavate a 10' x 12' by 4' deep depression to set the bedrock feature into the ground so that the surface is at grade level and appears natural. This proposed location is immediately east of an existing ADA-compliant Exterior Route of Travel from the new CBT Visitor Center to the Campfire Center, far enough from the entrance road and parking lot to be relatively free of disturbances, yet close enough to not be missed. A second, smaller bedrock mortar feature will be moved to the mutually-agreed upon second location, an existing small clearing south of the North Grove trailhead, and may be used by Washoe descendants for non-destructive	NOE	

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	interpretive and traditional cultural uses. Additional facilities such as unobtrusive interpretive signage, Park Rustic-compatible fencing, benches, and additional interpretive elements such as cedar bark dwelling and acorn granary replicas will be installed.		
2017058039	State Route 58 Overlay Caltrans #6 --San Luis Obispo Maintain the existing highway. Caltrans proposes an AC overlay with shoulder backing on SR 58.	NOE	
2017058040	Three Senses Trail Rehabilitation Project Parks and Recreation, Department of --Calaveras Rehabilitate the Three Senses Trail at Calaveras Big Trees State Park to connect the existing Outdoor Recreational Access Route from the new Visitor Center directly to the Three Senses Trail and provide an improved interpretive experience to visually impaired persons. Work will: establish a new trailhead; remove one 3' DBH downed dead tree and lightly brush a 110' alignment to allow connection from the existing North Grove Trail; from the new trailhead, excavate up to 5" deep to construct 110' x 6' of new turnpike trail with two 40' sections of Humboldt crossings, finished with 3" of Terra Paving product; excavate existing three sense trail loop alignment up to 5" deep by 6' wide and construct 667' of log turn piking and edge with 4" x 6" cedar logs secured down with 5/8" rebar pinning; retain all spoils within the park; install geotextile fabric with drain rock and Terra Pave or equivalent for a firm and stable surface; retain two existing 10'W x 20'L turn outs; install 667' of fencing consisting of 60-8"x8" posts with 1 1/2" diameter rope guide through the posts; construct a 15'; x 6'W cedar log boardwalk at the 325' mark on the trail with an 8'x12' overlook; construct two new drain crossings at 133' and 420' in from trail head; install three new benches at the 225 ft, 380 ft and 420 ft points along trail; attach 14 new 11"x17" braille interpretive panels with tactile elements to existing fence posts; and remove and rehabilitate original three senses trail trailhead and initial 37' of the original trail by covering with Pine needles and native material.	NOE	
2017058041	Trinity 36 Emergency Repairs Caltrans #2 --Trinity Heavy rainfall in February 2017 resulted in damage to SR 36 and related drainage infrastructure. This damage requires immediate repair due to the threat of imminent roadway failure.	NOE	
2017058042	Office/Warehouse Space Lease in a Single-tenant Industrial Building General Services, Department of West Sacramento--Yolo Agency will lease +/-126.499 square feet of industrial space in a single-tenant industrial building.	NOE	
2017058043	Agreement Between the Department of Water Resources of the State of California and Antelope Valley-East Kern Water Agency for Operation and Maintenance of the F Water Resources, Department of --Los Angeles The project consists of executing a contract specifying ownership, operation and maintenance responsibilities of DWR and AVEKWA in relation to the existng	NOE	

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Fairmont, Willow Siphon, and Eastside Treatment Plant Turnouts. Project beneficiaries are AVEKWA and its customers.

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Total Documents: 37

Subtotal NOD/NOE: 29

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2017051008	<p>Trancas Creek Bridge Replacement Project Caltrans #7 Malibu--Los Angeles</p> <p>The project proposes to replace the existing Trancas Creek Bridge with a new bridge structure on the Pacific Coast Hwy (SR-1), between Guernsey Ave and Trancas Canyon Rd, in the city of Malibu in LA County. The project is needed b/c the existing bridge has served long beyond its design life (built in 1927 with a 50 year design life) and is subject to scour. Additionally, structural deficiencies such as small to large cracks and spalling on the existing bridge structure contributes to the need for it to be replaced.</p>	EA	06/01/2017
2012011010	<p>Recirculated Santa Clarita Valley Sanitation District Chloride Compliance Project EIR - Separation of Recycled Water Project Los Angeles County Sanitation District Santa Clarita--Los Angeles</p> <p>The proposed project for this draft recirculated EIR is the Chloride Compliance Project. The Chloride Compliance project is unchanged from the projects analyzed in the 2013 EIR and the 2016 Trucking SEIR except that the SCVSD plans to proceed with the Chloride Compliance Project separately from the Recycled Water Project. This project continues to propose UV disinfection at the SWRP and VWRP, advanced water treatment at the VWRP, and brine disposal by limited trucking to the JWPCP in Carson, CA, which is owned and operated by another of the county Sanitation District of LA County.</p>	EIR	06/16/2017
2016052065	<p>UCSF Child, Teen, and Family Center & Department of Psychiatry Building University of California, San Francisco San Francisco--San Francisco Note: Notice of Availability</p> <p>UCSF proposes the construction of a Child, Teen, and Family Center & Department of Psychiatry building on a parcel in the Dogpatch neighborhood, south of its Mission Bay campus site. The proposed project would provide a location for clinic and office space for the UCSF Child, Teen, and Family Center (CTFC) and the UCSF Department of Psychiatry. The proposed building would be three to five stories, measure between 45 and 68 feet in height (excluding any enclosed rooftop mechanical equipment). It would provide approximately 150,000 gsf of space (excluding parking). The building would provide outpatient clinics, dry research space, educational space and an auditorium, administrative spaces, and may include some accessory retail.</p>	FIN	
2016082004	<p>UCSF Minnesota Street Student and Trainee Housing University of California, San Francisco San Francisco--San Francisco Note: Notice of Availability</p>	FIN	

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	UCSF proposes the construction of two residential buildings on two parcels of land at 566/590 & 600 Minnesota Street to provide needing housing for students and trainees. The proposed project consists of the demolition of existing buildings on each project site and the construction of a five-story residential building over parking on the northern site (566/590 Minnesota) and a six-story residential building over parking on the southern site (600 Minnesota). Each building will measure 58 feet in height. Overall the project would provide up to 610 residential units. In addition, approx. 3,000 sq. ft. of retail space would be provided on the northern site while about 1,600 sq. ft. of administrative office space would be provided on the southern site.		
2017051007	PLN17-00003 - Site Plan, Conditional Use Permit and Tentative Parcel Map Victorville, City of Victorville--San Bernardino A site plan and CUP to allow for the construction of a fueling station and convenience market with an accessory car wash; a CUP to allow for alcohol sales (beer and wine only); a tentative parcel map to allow for the creation of two parcels from one existing parcel approx 3 acres in size; and a proposed environmental mitigated negative declaration.	MND	06/01/2017
2017051009	Phase 2D Recycled Water Pipeline Project Castaic Lake Water Agency Santa Clarita--Los Angeles The proposed project would utilize recycled water from the Santa Clarita Valley Sanitation District's Valencia WRP to serve existing customers within the Stevenson Ranch area within the unincorporated LA County. The proposed project includes construction of approx 5,000 lf of new 12-in diameter pipeline and an enclosed pump station and hydropneumatics tank that would convey tertiary treated recycled water from the existing Recycled Water Reservoir No. 1 to surrounding customers. The proposed project would convey an average annual demand of approx 186 acre feet of recycled water from the Valencia WRP to customers along Valencia Blvd and Old Rock Rd. All pipelines would be polyvinyl chloride or ductile iron pipe and would be installed using typical open trench cut and cover method.	MND	06/01/2017
2017051010	City Transit Operation/Maintenance/Fleet Maintenance Facility DR 15-13, LOM 601 Lompoc, City of Lompoc--Santa Barbara The project includes the demolition of four existing industrial structures totaling 14,888 sf and the construction and operation of a new city of Lompoc Transit Operation and Fleet Maintenance Facility. The project is located in the industrial zoning district at the northeast corner of Chestnut Ave and D Street. The proposed buildings are designed as wood-framed systems, metal building systems, or a combination of both. The parking and landscaping is also included on a 4.24-acre site. The existing City Yard is located at 1300 West Laurel Avenue and the existing yard will remain but the transit and fleet maintenance operations will be relocated to this location.	MND	06/01/2017

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2017051011	<p>Palm Nipomo Paring Structure Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo</p> <p>The project involves the construction of an above-ground, five-story parking structures, 5,000 sf of commercial space, and a non-profit theater. The parking structure would provide 400-445 parking spaces. The theater would entail a three story structure with a gross floor area of 23,841 sf and up to 255 theater seats. The project would include a general plan amendment from office and medium high density residential to public and a zone change from office with a historic overlay and medium high density residential to public facility with a historic overlay. The PF-H zone allows for development of a multi-level parking structure and non-profit theater, and deviations to otherwise applicable setback requirements and building height limits with planning commission approval. Commercial uses would be allowed as accessory uses of the parking and theater facilities. The project would also require a variance for the floor to area ratio to exceed 1.0 and max coverage to exceed 60%.</p>	NOP	06/01/2017
2017052010	<p>Bridgeport Covered Bridge Rehabilitation, Restoration and Accessibility Project Parks and Recreation, Department of --Nevada</p> <p>CSP would like to restore full access to the historic Bridgeport Covered Bridge by replacing the existing temporary support with a permanent stabilization design, and by providing accessibility improvements. The intent of the proposed project is to perform necessary repairs to remove the temporary non-historic bridge stabilization features, allow access to the public, and to preserve the Bridge for the enjoyment of future generations. Rehabilitation of the bridge is in-line with CSP's mission to provide for the health, inspiration, and education of the people of CA by helping to preserve the state's extraordinary biological diversity, protecting its most valued natural and cultural resources, and creating opportunities for high-quality outdoor recreation.</p>	Neg	06/01/2017
2017052011	<p>Tentative Parcel Map 2016-003 Glenn County Orland--Glenn</p> <p>The project consists of a land division to divide one existing parcel totaling 273.07+/- acres into the following: Parcel 1: 170.7+/- acres, parcel 2: 100.0+/- acres</p> <p>The project site has been operating under an existing CUP, which allows the facility to receive non-hazardous drilling mud and uses the material as a soil amendment.</p>	Neg	06/01/2017
1996071012	<p>LA MESA PUBLIC WORKS YARD/EDCO REFUSE TRANSFER/MRF PROJECT La Mesa, City of LA MESA--SAN DIEGO</p> <p>Update the SWFP and remove the permitted traffic volume, and incorporate the updated Transfer Processing Report, dated Dec. 2016. There will be no expansion in the design or operation of the facility.</p>	NOD	
2008052133	<p>San Francisco Westside Recycled Water Project San Francisco, City and County of San Francisco--San Francisco</p> <p>The primary purpose of the Project is to reduce the City and County of San Francisco's reliance on potable water for nonpotable uses, such as irrigation, through the production and distribution of highly treated recycled water. The</p>	NOD	

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	Project would have an operational capacity to serve peak-day demands of up to 5 mgd to meet the current water demand in areas of western SF that have substantial irrigation needs, including Golden Gate Park, Lincoln Park/Lincoln Park Golf Course, the Presidio Golf Course, and other irrigated areas within the Presidio. The Project would have enough capacity to serve potential future customers, such as the SF Zoo. The Project includes construction of a recycled water treatment plant and underground storage, as well as construction and upgrades to distribution facilities (pipelines and pumping facilities) for service to existing customers.		
2015011020	Eastvale Crossings (WalMart) Eastvale, City of Eastvale--Riverside The proposed project includes a General Plan Amendment and Change of Zone to change the land use of zoning of the eastern half of the site to commercial; a Major Development Review for the development of an approx. 192,000-sq. ft. proposed Walmart store and associated improvements; five CUP for a drive-through pharmacy for Walmart, two drive-through facilities on two outparcels, alcohol sales in Walmart, and beer and wine sales in a fuel station; Tentative Tract Map No. 35061 for the subdivision of the site into five commercial parcels and one parcel for a water quality basin; and a Variance from the parking lot landscaping and shading requirements of the Zoning Code for a portion of the parking lot in front of the proposed Walmart Store.	NOD	
2015061014	Mesa 500 kV Substation Project Public Utilities Commission --Los Angeles CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0034-R5, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Southern CA Edison, as represented by Hazem Gabr. The project proposes to construct a new 500/220/66/16-kV Mesa Substation and demolish the existing 220/66/16-kV substation to increase the substation's footprint from approx. 22 acres to 69 acres. The project will also replace (through removal and installation) and modify transmission lines, subtransmission lines, and distribution structures to accommodate the new 500/220/66/16-kV Mesa Substation. Other project activities include installation of new telecommunication lines, modifications to an existing telecommunication line, temporary modifications to 220-kV equipment at several existing substations to prevent electrical outages during construction, relocation of an existing 72-inch water pipe that traverses the substation site, electrical and/or telecommunications equipment upgrades at 27 existing substations, and undergrounding three spans of overhead streetlight conductor.	NOD	
2015072021	New Slab Creek Sacramento Municipal Utility District --El Dorado Project is located immediately below Slab Creek Dam on the South Fork American River, approx. 50 miles east of Sacramento, and three miles north of the town of Camino. Sacramento Municipal Utility District proposes to use fiber sacks filled with washed sand and gravel to construct a temporary cofferdam, in lieu of rubber water-filled bladders referenced in Condition 12 of the existing Project water quality certification. The use of fiber sacks will help ensure the cofferdam is stable and tall enough to withstand high flows. Additionally, the cofferdam would be left in place within the South Fork American River for the duration of the major	NOD	

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	excavation and construction, approx. 15 months. Retention of the cofferdam throughout the winter will help avoid the inundation of newly excavated foundation areas and the transport of disturbed soils into the South Fork American River. Runoff within the confines of the cofferdam would be captured and pumped to a settling tank to remove suspended solids prior to release back to the South Fork American River. SMUD asserts the proposed changes will protect water quality objectives more effectively than the original language of Condition 12.		
2016061041	Anaheim South Recycled Water Project Anaheim, City of Anaheim--Orange The project will install the recycled water supply and metering connection, a recycled water pump station with a tank, and distribution pipelines serving the southern area of Anaheim. Near Rampart Street, the project will construct a new turnout facility on the 66-inch diameter Groundwater Replenishment System pipeline. A new recycled water pump station will be located after immediately adjacent to the GWRS connection. An approx. 50,000 gallon recycled water fore bay/storage tank is planned to be constructed with the recycled water pump station to reduce peak flow effects to the GWRS. Total pipeline installation includes 42,300 linear feet; exclusive of Alternative A is an alternative to installation along Orangewood Avenue from I-5 Freeway to Harbor Blvd. Lateral connections will be made at various locations along the distribution system to connect customer meters.	NOD	
2016082063	Mather Dam Improvements Project Sacramento County Rancho Cordova--Sacramento The RWQCB is issuing a Section 401 Water Quality Certification for the subject Project. The Project includes the removal and replacement of the existing Mather Dam spillway structure, installation of a permanent pedestrian/vehicular bridge over the new spillway, repair of the spillway outfall area and re-contouring improvements of approx. 300 feet of Morrison Creek, and reinforcement of the existing earthen embankments of the main dam and the wing dam.	NOD	
2017021019	Second San Diego Aqueduct Moosa Canyon Erosion Control Project San Diego County Water Authority --San Diego The Project's purpose is to stabilize a portion of the Moosa Canyon Creek channel to protect against further erosion, which could lead to failure of the underlying Second Aqueduct pipelines. The proposed channel stabilization entails constructing an engineered rip rap feature at and downstream of the pipelines creek crossing. The project would use 1/2 ton sized rip rap that would be placed from just west of the westernmost pipeline alignment to approximately 200 feet downstream. A portion of the rip rap placed downstream of the aqueduct alignment would be grouted in place to ensure long-term stability, while the rip rap placed on the banks and the remainder of the downstream rip rap would be non-grouted.	NOD	
2017059001	Streambed Alteration Agreement No. 1600-2017-0047-R1 for Nonindustrial Timber Harvesting Plan (NTMP) 1-98NTMP-027-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement to install and remove temporary Spittler type crossings.	NOD	

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2015128093	North Point Facility Outfall System Rehabilitation Project San Francisco, City and County of San Francisco--San Francisco The purpose of the project is to rehabilitate the North Point Facility (NPF) outfall system to restore hydraulic discharge capacity, increase reliability, and extend its service life. The outfall system conveys treated and disinfected wastewater from the NPF to the San Francisco Bay when activated during large storm events.	NOE	
2015128195	Southeast Water Pollution Control Plant Primary and Secondary Clarifiers Upgrade Project, City and County of San Francisco San Francisco, City and County of San Francisco--San Francisco The Clarifier Project involves existing SEP Buildings 042, 230, and 260. Due to deterioration caused by the corrosive environments in these buildings, various components will be removed and replaced, including the tank covers, handrails, and doctwork. Cracks in the concrete walls of some of the sedimentation tanks (clarifiers) and effluent launder will be repaired. The odor control system that serves Building 042 would be replaced. The Motor Control Centers found in Building 260 would also be removed and replaced as part of this project.	NOE	
2015128275	Southeast Water Pollution Control Plant Building 521/522 & Disinfection Upgrade San Francisco, City and County of San Francisco--San Francisco The Project consists of upgrades to the existing disinfection system at the SEP including: construction of a new electrical building; demolition of existing electrical components; refurbishment of the sampling station; relocation of mud actuators; updates to the distributed control system; installation of a hydraulic power pack; W3 supply pumps; construction of a new sodium bisulfite containment area, storage tanks and pumps.	NOE	
2016118183	Service Extension to Serve Existing Farmworker Housing Monterey Regional Water Pollution Control Agency --Monterey The MRWPCA proposes to connect an existing farmworker housing complex to the regional wastewater system to provide wastewater services and eliminate the need for an existing leach field system at the site. Extension of services will be under the authority of the Monterey County Local Agency Formation Commission.	NOE	
2017058044	Patton: Fire Alarm System Upgrade State Hospitals. Department of --Napa The Department of State Hospitals is proposing to upgrade by replacing and/or repairing the existing fire alarm system in Buildings 30, 70, U and the Ed Bernath to comply with State Fire Marshal requirements. The project consists of replacing existing alarm panels, smoke and heat detectors, visual and audible notification devices and wiring with instruments to meet current California Fire Code requirements. Accessory items batteries, magnetic door holders, raceways, mounting boxes, wiring may be installed and/or replaced. Where replacement ceilings and/or patching are required, the finished surface will replicate existing conditions to the extent practicable.	NOE	

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2017058045	Water Tower Park Urban Greening Project Isleton, City of Isleton--Sacramento Develop urban greening park on location for Greenhouse Gas Benefits, public use and clean up area for the community, tourists and commuters.	NOE	
2017058046	City of West Sacramento Vegetation Management Program (Lake or Streambed Alteration Agreement No. 1600-2016-0174-R2) Fish & Wildlife #2 West Sacramento--Yolo The Project is limited to ongoing and routine vegetation maintenance including: mowing of dry grasses; pruning low hanging limbs up to a height of 60 inches above the ground; removal of non-native, invasive vegetation including Giant Cane and removal of accumulated anthropogenic debris accumulated within the riparian zone and on the river bank. As necessary; minor erosion repair on the river bank and associated storm water runoff tributaries or discharge structures.	NOE	
2017058047	O'Connell Project (Lake or Streambed Alteration Agreement No. 100-2017-0023-R2) Fish & Wildlife #2 Clearlake--Lake The project is limited to the replacement of an existing pier with a new 5-foot by 95-foot pier. The existing boat slips will remain in place. The proejct will involve the replacement of 20 pilings with 10 new 8-inch steel piles into Clear Lake. Pilings will be placed into the water and will sink approximately 3 to 4-feet to the lake bottom, where they will be driven into the lake bed until secure (normally 5 to 10-feet deep). All work will be conducted from a barge, with no work near the lake shore.	NOE	
2017058048	Daugherty Hill Wildlife Area Maintenance Fish & Wildlife #2 --Yuba, Butte Install boundary fence, gates, improve parking lots and provide fire break to adjacent private properties. Fencing will allow CDFW to reduce incompatible activities such as OHV use and will allow the area to be grazed for the benefit of wildlife which will reduce fuel loads and improve habitat.	NOE	
2017058049	Exchange of L2 Refuge Water to Growers in San Luis Water District with Grassland Water San Luis Water District Los Banos--Fresno, Merced The project is the exchange of conserved water from the North Grassland Water Conservation and Water Quality Control Proejct (NGWCWQCP), whereby the NGWCWQCP will conserve water making additional water available in San Luis Reservoir that will be exchanged to San Luis Water District in return funding by the District.	NOE	
2017058050	Wolin Arena 26th Agricultural Association Plymouth--Amador Enlargement of existign livestock/horse arena onto existing vacant fair property. Purpose is to accommodate interim events to improve fair income generation. Fair is sole beneficiary.	NOE	

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2017058051	SR-76 Follow-up Planting (257161) Caltrans #11 Fallbrook--San Diego This project is required for additional plant establishment of the landscape in order to meet all of the necessary Environmental Permit commitments.	NOE	
2017058052	Roselawn High School Water System Improvement Project Turlock Unified School District Turlock--Stanislaus Evaluate alternatives to: 1) Construct a new well 2) Make a connection with the City of Turlock water utility to meet drinking water standards for nitrate, lead and copper action levels. This project also includes removal of existing sources of lead and copper in the distribution system and replaced with compliant components, which will be completed before the 2017/2018 school year.	NOE	
2017058053	MD-10A Madera Ranchos - Pipeline Replacement & Meters Planning Project Madera County --Madera Infrastructure Study, Feasibility Study, & Design of Pipe replacement and approximately 924 meters for MD-10A. The Planning Study will evaluate and Design the current water system needs (easement evaluation / pipe replacement/meters) of the system based on the evaluation in the infrastructure study and feasibility study.	NOE	
2017058054	CSA 19 Rolling Hills - Pipeline Replacement and Meters Planning Project Madera County --Madera Infrastructure Study and Feasibility Study & Design of Pipe replacement for CSA 19. The Planning Study will evaluate and design the current water system needs (easement evaluation/pipe replacement/meters) of the system based on the evaluation in the infrastructure Study & Feasibility study.	NOE	
2017058055	Partial Repeal - Drought Emergency Water Conservation Regulation State Water Resources Control Board -- Partial repeal of Drought Emergency Water Conservation regulations, specifically all or portions of California Code of Regulations, title 23, sections 864.5, 865 and 866, pertaining to mandatory conservation standards.	NOE	
2017058056	PCWA Emergency Actions to Remove Accumulated Sediment at Ralston Powerhouse and Ralston Afterbay Dam Low Level Outlet Placer County Water Agency --Placer, El Dorado The tailrace and flow channel of the Ralston Powerhouse have been blocked with rock and sediment making them inoperable. The proposed work necessary to repair and regain operation to protect the facility includes restoring the channel that allowed water to safely flow from the powerhouse to the river. The amount of sediment and rock to be moved is approximately 7,500 cubic yards at Ralston. The low level outlet at Ralston Afterbay Dam is restricted by sediment.	NOE	
2017058057	Homestead High School Master Plan Update Fremont Union High School District Cupertino--Santa Clara The Fremont Union High School District proposes to replace, expand, and/or renovate several existing buildings on the Homestead High School campus to accommodate projected student enrollment and support existing and planned	NOE	

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	curriculum. Implementation of the proposed Homestead High School Master Plan Update would result in a net increase of 10 new classrooms on the campus. The proposed improvements would be constructed in four phases and completed prior to the start of the 202/2021 school year.						
2017058058	Storm Repairs Near Scotia Caltrans #1 --Humboldt The purpose of the project is to restore the roadway to pre-storm damage conditions. The project is needed to maintain a safe and operational roadway and prevent loss or damage to life, health, and property.	NOE					
2017058202	Slinkard Creek Experimental Incremental Dewatering to Remove Nonnative Brook Trout Fish & Wildlife #6 I/M --Mono Multiple attempts to remove nonnative brook trout (BK) from immediately downstream of a Lahontan cutthroat trout refuge to secure the refuge have failed. CDFW will attempt to eradicate BK by temporarily dewatering small sections of stream (~100 ft), setting block nets and capturing BK with backpack electroshockers.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, May 03, 2017</td> </tr> <tr> <td>Total Documents: 39</td> <td>Subtotal NOD/NOE: 29</td> </tr> </table>				Received on Wednesday, May 03, 2017		Total Documents: 39	Subtotal NOD/NOE: 29
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2013032072	Ukiah Water Recycling Project Ukiah, City of Ukiah--Mendocino Note: Review Per Lead The proposed project/action would consist of 8.6-miles of recycled water pipeline ranging in size from 8- to 24-inches to provide 1,472 afy of recycled water from the city's existing Ukiah WWTP for agricultural and urban irrigation within the Ukiah Valley. The city is proposing to increase the size of the storage facility from 3 MGD to 66 MGD to make more efficient use of the 1,472 acre-feet per year of tertiary treated water rather than discharging that water into the Russian River as is consistent with the August 2015 Wastewater Order WW0082 from the SWRCB. The expanded storage facility will be located on the same 43-acre parcel, which adjacent to the Ukiah WWTP and is owned by the city.	ADM	05/22/2017				
2017052013	Parcel Map Application No. PLN2017- 0039 - Phillip & Carmen Frymire Trust Stanislaus County --Stanislaus Request to subdivide a 26.21 ± net acre parcel into three lots consisting of two 5± acre parcels of and one parcel of 16.21± net acres. Proposed parcels 1 and 2 will access Frymire Road via a shared 20 foot wide access easement from Proposed Parcel 3. The southeastern portion of the parcel abuts the Stanislaus River and contains a flowage and maintenance easement. This portion is the project site lies within the FEMA designated floodway.	CON	05/24/2017				

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2015062073	<p>Biosolids Digester Facilities Project San Francisco, City and County of San Francisco--San Francisco SFPUC proposes to construct new solids treatment, odor control, energy recovery, and associated facilities as part of improvements to the wastewater treatment facilities at the existing Southeast Water Pollution Control Plant in SF. The proposed project, the Biosolids Digester Facilities Project, would replace the outdated existing solids treatment facilities with more reliable, efficient, and modern technologies and facilities.</p>	EIR	06/19/2017
2016081041	<p>City of Redlands General Plan Update Redlands, City of Redlands--San Bernardino Draft Redlands General Plan Update. This is a comprehensive update of the Redlands General Plan, which was last comprehensively updated in 1995. This update encompasses all elements, except for the Housing Element, which was last updated in 2014. The proposed GP establishes a long-range planning framework and policies, and will fully supplant the city's existing GP when adopted by the city council. The draft CAP presents a strategy for achieving specific reductions in GHG emissions. The proposed CAP's objectives are to meet CEQA requirements to allow for future tiering and streamlining of the analysis of GHG emissions. The CAP includes an inventory of the city's GHG emissions, forecasts of future GHG emissions, and monitoring and reporting processes to ensure state targets are met.</p>	EIR	06/19/2017
2013111050	<p>CV Link Draft Environmental Impact Report Coachella Valley Association of Governments Coachella--Riverside CV link is proposed as +/-49 mile multi modal transportation path that passes through some of the most developed and populated portion of the Coachella Valley. The pathway Route largely follows, and is to be built upon, the levees of the region's principal watercourses, including Chino Wash, Tahquitz Creek, and the Whitewater River Stormwater Channel/Coachella Valley Stormwater Channel. In some locations, the pathway shares right of way with roads and provides direct access to key commercial districts and recreational and institutional venues. The route will extend across 12 jurisdictions, including eight incorporated cities, unincorporated county lands and three Native American tribes.</p>	FIN	
2016012040	<p>Aspen Fales Shoulder Widening Caltrans #9 --Mono Note: Notice of Availability_EIR. The California Department of Transportation proposes to widen shoulders, from the current 2-3 feet to eight feet, along approximately 3 miles of US Hwy 395 in Mono County. Along the shoulder widening, other safety features of the project include adding rumble strips, construction of a safety edge along the new shoulders, correction of super-elevation, and the replacement of existing drainage structures and culverts.</p>	FIN	

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2016012040	Aspen Fales Shoulder Widening Caltrans #9 --Mono Note: Notice of Availability The California Department of Transportation proposes to widen shoulders, from the current 2-3 feet to eight feet, along approximately 3 miles of US Hwy 395 in Mono County. Along the shoulder widening, other safety features of the project include adding rumble strips, construction of a safety edge along the new shoulders, correction of super-elevation, and the replacement of existing drainage structures and culverts.	FON	
2015061013	Rofael Marina and Caretaker Facility Huntington Beach, City of Huntington Beach--Orange The proposed project involves a request to construct a marina on a 6,179 sf property located at the terminus of Park Avenue in Huntington Harbour. The proposed improvements include a 66 ft long and 5 ft wide community dock area and a two story building with a 508 sf marina office and public restroom on the first floor and a one-bedroom 565 sf caretaker's unit with a 249 sf balcony on the second floor. The site will include a 441 sf two car garage, five surface parking spaces, and three bicycle parking spaces. The project requires approval of a Coastal Development Permit and a Conditional Use Permit.	MND	06/02/2017
2017051015	Little Flower Haven La Mesa, City of La Mesa--San Diego The property owner, Pathfinder Silvergate La Mesa LLC, has applied to the city of La Mesa to develop a 4.09 acre parcel on the south side of La Mesa Blvd between Schuyler Avenue and Glen St in La Mesa, CA. The project entails partially redeveloping a former rest home and constructing additional three-story buildings on the site.	MND	06/02/2017
2017051017	12559 Lambert Road Conditional Use Permit No. 16-001 and Development Review Application No. 16-015 Whittier, City of Whittier--Los Angeles CUP No. 16-001 will permit the operation of a service station with a convenience store and the continuation of 24-hour operational hours, daily. Development Review Application No. 16-015 will permit the construction of a convenience store and gas service canopy.	MND	06/02/2017
2017052012	John Nelson Fish Screen Channel Maintenance Browns Valley Irrigation District --Yuba The Browns Valley Irrigation District proposes to enter into a long-term routine maintenance agreement with the CDFW, under the lake or streambed alteration program. This RMA would cover routine maintenance activities occurring within the 4,000 ft long Yuba River Bypass Channel. BVD previously obtained an agreement with CDFW. BVD is now seeking to enter into a 12 year RMA, with an option for a 5 year renewal. BVID will also apply for a US Army Corps of Engineers Section 404 and a RWQCB Section 401 Permit. Routine maintenance under this agreement is defined as recurring maintenance work that is necessary to maintain the functional integrity of existing Bypass	MND	06/02/2017

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	Channel that provides river access.		
2017052015	Ogden Ranch Sacramento County Elk Grove--Sacramento GPA, CPA, Rezone, Tentative Subdivision Map, special development permit, and design review; allow 205 single family detached homes; 3 neighborhood park lots; and 10 open space and landscape lots, Approx 38.6 acres of the 70.4 acre project site will be dedicated to parks and open space.	MND	06/05/2017
2017051012	100 North Crescent Drive Beverly Hills Media Center Project Beverly Hills, City of Los Angeles, City of--Los Angeles The proposed project involves a comprehensive renovation of the existing three-story office building located at 100 N. Crescent Dr. Construction of the project would include two additional floors of commercial office space that would increase the building height from 43 ft to 72 ft. The project would also include a restaurant dining area and a screening room. The three existing levels of subterranean parking would remain; however, each level would be re-planned and parking spaces would be restriped to increase the total number of parking spaces. The proposed project would require amendment to the city's general plan and the Beverly Hills Municipal Code in order to create an Entertainment Office Planned Development Overlay Zone 2, as well as a planned development permit.	NOP	06/02/2017
2017051013	Vermont Corridor Project Los Angeles County Los Angeles, City of--Los Angeles Proposed development n Site 1 would involve removal of the existing County office building, vacant office building, surface parking lots, and parking structure, and construction of a new County Office building containing 471,000 square feet of office use and 10,000 square feet of ground floor retail over a 390,000 square foot parking structure containing 965 spaces. In addition, a new parking structure would be constructed on the site of the existing 7-story parking structure on Shatto Place. This new structure would contain 768 spaces within a 380,000 square foot, twelve story building with two below grade levels that would serve the new office building. A total of 134 bicycle storage spaces would be provided on Site 1. The new 21-story office building would accommodate the relocation of the 973 County employees currently located within the existing 12-story building on Site 2, the 250 County Employees currently located within the existing four story building on Site 2, and an additional 840 county employees currently located in leased facilities within four miles of the new office building, for a total of up to 2063 County employees to be located on Site 1 when the building opens in 2021. In order to provide the capability to meet the County's future needs, the new Site 1 Office building would be designed to accommodate future growth, to a maximum of 2,166 employees, between 2021 and 2023.	NOP	06/02/2017
2017051014	Lakeview Senior Living Yorba Linda, City of Yorba Linda--Orange The Modified Project includes the development of an age-restricted senior living facility, which will include a mix of independent living, assisted living, and memory care units with up to 250 beds, located in three separate, two-story buildings, over basements, with a max height of 31 ft and a gross floor area of 126,000 sf. Other project components include recreational facilities, common areas, parking lots and	NOP	06/02/2017

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	landscape amenities.		
2017051016	Storage and Exchange of Central Valley Project Water; Westlands Water District to Semitropic Water Storage District and Return, with an Agreement Between the Westlands Water District --Fresno, Kern Westlands Water District, on behalf of certain WWD growers proposes to divert up to 50,000 acre feet of CVP supplies for delivery to Semitropic, a member unit of KCWA, would facilitate the return of this water in future years to meet the applicable growers crops demands in WWD.	Neg	06/02/2017
2007062071	Kiernan Business Park Specific Plan Amendment #4 Modesto, City of Modesto--Stanislaus Kiernan Business Park Specific Plan Amendment No. 6 proposes to further defines the allowable and conditional uses in the Business Park land use designation of the Specific Plan, particularly as regards to ancillary retail uses.	NOD	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Vesting tentative subdivision map to re-subdivide 57 single family residential lots of previously recorded Falling Leaf Subdivision into 59 single family residential lots, with Final Development Plan for new single-family residences on small lots.	NOD	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Proposal to construct a 211,185 sq. ft. warehouse with office space.	NOD	
2015111014	Comprehensive Facilities Master Plan Padre Dam Municipal Water District Santee--San Diego The District has prepared the Comprehensive Facilities Master Plan to guide the District in planning water, recycled water, and wastewater system improvement projects required to meet demands of existing customers as well as the anticipated growth in customers through 2040. The Master Plan includes 173 potable water projects, 60 wastewater projects and 8 recycled water projects. In addition, the Master Plan includes the District's East County Advanced Water Purification Project. The AWP Project would capture wastewater generated within East San Diego County, treat the wastewater locally and recycle the water using state of the art technology to create a safe, sustainable supply of drinking water from the region while assisting the region to comply with the Clean Water Act by diverting solids and wastewater flows from the Point Loma Wastewater Treatment Plant.	NOD	
2017058059	Issuance of Lake or Streambed Alteration Agreement No. 1600-2017-0060-R1, Repair Drainage Systems Project - MEN 162 Fish & Wildlife #1E --Mendocino The project is limited to the repair or replacement of 15 culverts along a 32-mile stretch of highway. Proposed work includes drop inlet, downdrain and headwall installation, culvert replacement, and culvert barrel lining.	NOE	

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2017058060	<p>New Modular Building Space Corrections and Rehabilitation, Department of Stockton--San Joaquin</p> <p>CDCR is going to lease and install a new 24X60 modular building at O.H. Close YCF. The new modular building will be utilized as a Special Education Center and will include five offices/individual therapy rooms, conference room, and Americans with Disabilities Act (ADA) compliant restrooms. The new modular building will replace an existing smaller unit which is located within the secure perimeter of O.H. Close in a developed and disturbed area. Department of General Services (DGS) will provide all design and installation including pod preparation and utility extensions to the project site. Additional footing will need to be constructed since additional length of the new modular exceeds the current modular. Existing utility connections will be upgraded to current codes.</p>	NOE	
2017058061	<p>Farm Lease Agreement between The Metropolitan Water District of Southern California and HayDay Farms Ventures, Inc. (HayDay2) Metropolitan Water District of Southern California Blythe--Riverside</p> <p>The Metropolitan Water District of Southern California (Metropolitan) has entered into farm leases with HayDay Farms Ventures, Inc. (HayDay 2) on portions of Metropolitan's farmlands in the Palo Verde Irrigation District (PVID). The lease would begin January 1, 2017 with a term of five years. The lease includes a targeted level of consumptive water use and requirements for the lessees to follow a portion of the lands in accordance with the Metropolitan-PVID following program.</p>	NOE	
2017058062	<p>Bridge Profile Repair Caltrans #10 Merced--Merced</p> <p>The California Department of Transportation (Caltrans) proposes to correct the bridge profiles south of the NB/SB Duck Slough Overflow Bridges (Br. No. 39-0244 L/R) on State Route 99 in Merced County. The scope of work includes cold planning concrete pavement on traveled ways and outer shoulder; cold planing AC pavement on inner shoulders; and the installation of concrete or AC overlay. All work will occur within Caltrans right-of-way. The purpose of the project is to eliminate the sagging roadway profiles of the bridges, and the need of the project is to ensure the safety and integrity of the traveled way.</p>	NOE	
2017058063	<p>Radio Repeater Caltrans #10 --Alpine</p> <p>The California Department of Transportation (Caltrans) proposes to install radio infrastructure (roadside repeater) approximately 155 feet north of the edge of pavement, at post mile 10.4 on State Route (SR) 4 in Alpine County. The repeater would be located within Mosquito Lakes Campground in the Calaveras Ranger District of the Stanislaus National Forest (SNF). The purpose of the project is to provide radio coverage between Caltrans field maintenance staff and outside parties, especially during emergencies. The proposed radio infrastructure project is needed because of known deficiencies in current Caltrans radio coverage.</p>	NOE	

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2017058064	Laguna Gateway Phase 3 & 4 (EG-15-044) Elk Grove, City of Elk Grove--Sacramento The Project consists of removing approximately 6.5 acres from the Laguna Gateway Special Planning Area Land Use Plan (LG-SPA) and to rezone approximately 11.5-acres of the subject site to Shopping Center (SC) to be a consistent zone throughout the Project site. The Applicant has not proposed any development of the Project site at this time.	NOE	
2017058065	Subdivision No. 13-056 Sheldon Crossroad Elk Grove, City of Elk Grove--Sacramento Approval of Subdivision No. 13-056 Sheldon Crossroads Final Map.	NOE	
2017058066	Parcel Map No. 13-003A, Civic Center South Property Parcel Map Elk Grove, City of Elk Grove--Sacramento Approval of Parcel Map No. 13-003A Civic Center South.	NOE	
2017058067	Lafayette Sewer Renovations, Phase 11 (Streambed Alteration Agreement No. 1600-2017-0015-R3) Fish & Wildlife #3 Lafayette--Contra Costa The Project includes replacing a 50-foot section of aerial sewer pipe crossing Las Trampas Creek. The existing 6-inch diameter steel sewer pipe will be replaced with 8-inch diameter steel pipe by open cut construction, and new concrete cast-in-place supports will be installed on either side of the creek 10 feet inland from the creek bank. The creek bank and existing retaining wall will be restored to pre-construction conditions.	NOE	
2017058068	Alpine Road Embankment Repair Project (Lake or Streambed Alteration Agreement No. 1600-2017-0028-R3) Fish & Wildlife #3 --San Mateo The project is limited to repairs along a 35-foot long section of Alpine Road where an embankment failure occurred. The repairs include the (1) extraction of soil and 2- to 4-foot diameter angular rock from the failed embankment, (2) reconstruction of the embankment, (3) keying in of rock toe slope protection, and (4) native plant plantings.	NOE	
2017058069	Crown Castle CC2017-109 T Mobile LA-HUBS Revision Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle / NextG Installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058070	Crown Castle CC2017-014 San Luis Obispo Public Utilities Commission San Luis Obispo--San Luis Obispo Crown Castle / Next G installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	

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2017058071	Crown Castle CC2017-016 Thousand Oaks Public Utilities Commission Thousand Oaks--Ventura Crown Castle / Next G installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058072	Mobilitie 2017-14 South Bay, Monterey Public Utilities Commission --Monterey Mobilitie installs cell towers, DAS networks, small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017058073	NPC 1615-1 Air Museum Santa Rosa Public Utilities Commission Sonoma--Sonoma Sonic.Net installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058074	NPC Apple ILs TO AC2 Cupertino/Sunnyvale Public Utilities Commission Cupertino--Santa Clara Dligital Transport Corp. installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058075	Crown Castle NG2016-73 Scotts Valley Revision Public Utilities Commission Scotts Valley--Santa Cruz Crown Castle / Next G installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058076	Crown Castle CC2017-006 Rancho Cucamonga / Saintsbury Public Utilities Commission Rancho Cucamonga--San Bernardino Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058077	Crown Castle NG2017-108 Verizon San Diego Project Public Utilities Commission Carlsbad, Coronado, San Diego--San Diego, Los Angeles Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058078	New Modular Building Space Corrections and Rehabilitation, Department of Stockton--San Joaquin CDCR is going to lease and install a new 24X60 modular building at O.H. Close YCF. The new modular building will be utilized as a Special Education Center and will include five offices/individual therapy rooms, confernece room, and Americans with Disabilities Act (ADA) compliant restrooms. The new modular building will replace an existing smaller unit which is located within the secure perimeter of O.H. Close in a developed and disturbed area. Department of General Services (DGS) will provide all design and installation including pad preparation and utility extensions to the project site. Additional footing will need to be constructed since additional length of the new modular exceeds the current modular. Exisitng utility connections will be upgraded to current codes.	NOE	

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2017058079	PLN17-00692 Kern County Unincorporated--Kern Monte Cristo No. 1 86R, Sec 5, drill new well, PP16616	NOE	
2017058080	PLN17-00705 Kern County Unincorporated--Kern 954-35B, Rework	NOE	
2017058081	PLN17-00706 Kern County Unincorporated--Kern 1804L-25S, Rework	NOE	
2017058082	PLN17-00723 Kern County Unincorporated--Kern 5-1H-1C, Rework	NOE	
2017058083	PLN17-00722 Kern County Unincorporated--Kern 374-1C, Rework	NOE	
2017058084	PLN17-00724 Kern County --Kern 23-36R, Rework	NOE	
2017058085	Big Creek Shaft Road crossing Big Creek Bridge (32C0066) Replacement Project Tuolumne County --Tuolumne The project proposes to replace the existing 50-ft long and 12-ft wide structurally deficient bridge with a new 85-ft long and 20-ft wide two-lane bridge on an improved alignment, just east of the existing bridge. The new bridge will be a cast-in-place concrete slab three-span structure featuring standard bridge railing and approach guardrail. The existing bridge will be removed after completion of the new bridge.	NOE	
2017058086	Reach 3A Drain Ditch Cleanout Water Resources, Department of Los Banos, Gustine--Merced To improve water flow, sediment and vegetation will be removed from an existing drain ditch and from the culverts associated with the drain ditch on both sides of a small road crossing. The removed material will be placed in the SLFD spoil pile. SLFD will benefit.	NOE	
2017058087	Water Treatment System Upgrade Project State Water Resources Control Board --Alameda The State Water Resources Control Board (SWRCB) is the Lead Agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The Norris Canyon Property Owners Association proposes to design an upgraded water filtration, disinfection and monitoring system to comply with current Federal and State regulatory standards. The project will include the development of environmental documents, as well as, plans and	NOE	

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	specification for the treatment system.		
2017058088	Malaga County Water District Water Meters Malaga County Water District --Fresno The project will include installation of water meters at all residential service connections within the service area and associated automatic meter reading system. The project also includes modification or replacement of water meters on all existing commercial water services with automatic read meters, and associated automatic meter reading system and software. The installation of new meters and automatic read system will provide improved water management and conservation by users within the system. Users will be encouraged to conserve water when they are billed based on consumption. The project benefits are to conserve water and increase water supply reliability.	NOE	
2017058089	Avenue 152 Safety Project Regional Water Quality Control Board, Region 5 (Central Valley) --Tulare The project will replace a section of the Rhodes Fine Ditch with a 30-inch OVC pipe. The section of ditch runs parallel and adjacent to Ave 152 and is located at the northwest corner of the intersection of Ave 152 and Road 208. At the east end, the PVC pipe will be grouted into the box culvert with concrete slurry.	NOE	
2017058090	Sac 99 RHMA Overlay (EA 03-0H480) Caltrans #3 --Sacramento Caltrans proposes to preserve and extend the life of existing pavement and improve ride quality of SR99 at PM 0.0/1.6 and 11.9/21.5 in Sacramento County by cold plan and overlay existing surface with RHMA-G and/or RHMA-O from ES to ES, bring existing MBGR to standards, and provide contrasting surface at ramp gores. Major excavation, excess soil, utility relocation, and/or R/W acquisition is not anticipated.	NOE	
2017058091	Leiffer Trail Accessibility Improvements Parks and Recreation, Department of --Del Norte Complete accessibility improvements on the existing Leiffer Trail at Jedediah Smith Redwoods State Park to bring the trail into compliance with the California State Parks accessibility guidelines and associated legal mandates. Work will: Excavate approx. 8 yards ³ to install rock retaining walls approx. 1' wide by 2' high by 250' long; Excavate approx. 2 yards ³ to construct 18" high causeway rock walls approx. 1' wide and 132' long; Construct and install a total of 88 LF of boardwalk; Excavate 3 yards ³ to install four (4) abutments for two (2) bridges over existing seasonal ditches; Remove approx. 2, 195 feet ² of existing trail (decompact the trail surface and use native seed/mulch to help revegetate the former trail corridor); Excavate to establish approx. 5, 120 feet ² of new, rerouted, trail that will comply with the accessibility requirements; Excavate two (2) 20' x 20' x 1' areas to install an accessible parking space near each trailhead; Replace two (2) redwood benches located at overlooks along the trails; and Excavate, by hand, up to fourteen (14) 6" wide by 36" deep holes to install 4" by 4" redwood posts for accessible trail information signs, parking signs, and directional signs.	NOE	

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2017058092	Geotechnical Investigation for Entrance Station Parks and Recreation, Department of -- Project will conduct geotechnical investigations at Jedediah Smith Redwoods State Park to identify the soil conditions at the proposed location for a new entrance station. A geotechnical consultant will: Observe existing site conditions, Core drill in two (2) locations with a truck-mounted 6 inch auger into the soil a depth of 10 to 15 feet or to the point of refusal, Record the soils conditions found for future analysis, Backfill the holes with soil cuttings, and Spread excess soil cuttings in adjacent undeveloped areas away from the waterways.	NOE	
2017058093	PLN17-00712 Kern County -- Young Fee 165, Drill New Well, Cyclic Steam	NOE	
2017058094	PLN17-00713 Kern County -- Young Fee 168, Drill New Well, Cyclic Steam	NOE	
2017058095	PLN17-00717 Kern County -- Young Fee 163, Drill New Well, Cyclic Steam	NOE	
2017058096	PLN17-00718 Kern County -- Young Fee 164, Drill New Well, Cyclic Steam	NOE	
2017058097	PLN17-00719 Kern County -- Young Fee 167, Drill New Well, Cyclic Steam	NOE	
2017058098	PLN17-00720 Kern County -- Young Fee 172, Drill New Well, Cyclic Steam	NOE	
2017058099	PLN17-00714 Kern County -- Young Fee 159, Drill New Well, Cyclic Steam	NOE	
2017058100	PLN17-00715 Kern County -- Young Fee 160, Drill New Well, Cyclic Steam	NOE	
2017058101	PLN17-00716 Kern County -- Young Fee 162, Drill New Well, Cyclic Steam	NOE	

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2017058102	PLN17-00693 Kern County -- Kern River Station 36 Equipment Upgrade.	NOE	
2017058103	PLN17-00703 Kern County -- Section 34BE-V4A, Drill New Well, Cyclic System.	NOE	
2017058104	PLN17-00704 Kern County -- Section 34BE-X4A, Drill New Well, Cyclic Steam.	NOE	
2017058105	PLN17-00710 Kern County --Kern Sill One 89, Drill New Well, Cyclic Steam.	NOE	
2017058106	PLN17-00711 Kern County --Kern Still One 91, Drill New Well, Cyclic Steam.	NOE	
2017058107	PLN17-00709 Kern County --Kern Still One 115, Drill New Well, Cyclic Steam	NOE	
2017058108	PLN17-00688 Kern County --Kern 953SR3-33, Drill New Well, SB4 Activity.	NOE	
2017058109	PLN17-00689 Kern County --Kern 962RR2-33, Drill New Well, SB4 Activity.	NOE	
2017058110	PLN17-00690 Kern County --Kern 975E2-33, Drill New Well, SB4 Activity.	NOE	
2017058111	PLN17-00691 Kern County --Kern 985JR-33, Drill New Well, SB4 Activity.	NOE	
2017058112	PLN17-00685 Kern County --Kern 942E-33, Drill New Well, SB4 Activity.	NOE	

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2017058113	PLN17-00686 Kern County --Kern 943JR2-33, Drill New Well, SB4 Activity.	NOE	
2017058114	PLN17-00687 Kern County --Kern 952PR-33, Drill New Well, SB4 Activity.	NOE	
2017058115	PLN17-00680 Kern County --Kern 917R-20, Drill New Well, SB4 Activity.	NOE	
2017058116	PLN17-00681 Kern County --Kern 918WR2-28, Drill New Well, SB4 Activity.	NOE	
2017058117	PLN17-00682 Kern County --Kern 921F-33, Drill New Well, SB4 Activity.	NOE	
2017058118	PLN17-00683 Kern County --Kern 921JR3-33, Drill New Well, SB4 Activity.	NOE	
2017058119	PLN17-00684 Kern County --Kern 928A-28, Drill New Well, SB4 Activity.	NOE	
2017058120	PLN17-00675 Kern County --Kern 517C3-34, Drill New Well, SB4 Activity.	NOE	
2017058121	PLN17-00676 Kern County --Kern 517L1-20, Drill New Well, SB4 Activity.	NOE	
2017058122	PLN17-00677 Kern County --Kern 576N2-29, Drill New Well, SB4 Activity.	NOE	
2017058123	PLN17-00678 Kern County --Kern 917E2-20, Drill New Well, SB4 Activity.	NOE	

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2017058124	PLN17-00679 Kern County --Kern 917MR3-34, Drill New Well, SB4 Activity.	NOE	
2017058125	Rezone RZ17-001 Tuolumne County --Tuolumne Zone Change RZ17-001 to rezone a 0.9+/- acre portion of Assessor's Parcel Number (APN) APN 96-050-29 from O (Open Space) to RE-5 (Residential Estate, Five Acre Minimum) and a 0.9+/- acre portion from RE-5 to O.	NOE	
2017058126	General Plan Amendment GPA16-006 and Zone Change RZ16-009 Tuolumne County Sonora--Tuolumne Resolution for General Plan Amendment GPA16-006 to amend the General Plan land use designation of Assessor's Parcel Number (APN) 35-020-08 from Open Space (O) to Large Lot Residential (LR) and APN 35-020-15 from O and Parks and Recreation (R/P) to LR. Ordinance for Zone Change RZ16-009 to two parcels under Title 17 of the Tuolumne County Ordinance Code as follows: Assessor's Parcel Number, 35-020-15, 35-020-08, Acreage, 23+/-, 14+/-, Existing Zoning, O:AIR (16.2+/- Acres), K: Air (6.8+/- Acres), O (1.7+/- Acres), O:AIR (12.3+/- Acres), Proposed Zoning, A-20:AIR (23+/- Acres), A-20 (1.7+/-), A-20:AIR (12.3+/- Acres).	NOE	
2017058127	Demolition Permit D17-002 Tuolumne County --Tuolumne Demolition Review (D17-002) for the demolition of a dwelling, garages and a shed. The structures are located on a 0.2+/- acre parcel zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code (TCOC).	NOE	
2017058128	PLN17-00731 Kern County --Kern Laymance 1211A, 1311B, 1312B, and 1413A, Rework.	NOE	
2017058129	Retaining Wall Project Central Valley Flood Protection Board --San Joaquin To authorize an existing Concrete Masonry Unit (CMU) block retaining wall of 160 feet in length and 6 to 10 feet in height along the right bank of the Mokelumne River.	NOE	

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Subtotal NOD/NOE: 75

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2014071062	Geothermal Permit G#16-0001 Imperial County El Centro--Imperial The applicants propose to construct up to four well pads for up to six exploratory wells on a total of approx 28 acres out of 1,881 acres leased from the Imperial Irrigation District, southeast of Mullet Island, and east of the Salton Sea to determine the viability of the geothermal resource for a possible future geothermal power plant in the future.	ADM	06/05/2017
2012072027	170 Twin Oaks Road (Surrey Farm Estates) Los Gatos, City of Los Gatos--Santa Clara Note: Recirculation Approval of this general plan amendment, rezoning, and tentative map would allow the project applicant to subdivide the vacant 17.55 acre property into 10 lots for future development of single family residences. In addition to the 10 residential lots, two common lots are proposed. Common lot A would be comprised of private streets A and B, while common lot B would be designated open space in the southeastern portion of the site. Residential lots would comprise approx 13 acres of the site, while roads would comprise 7% and open space would comprise the balance. The project application includes the cancellation of a Williamson Act contract. The proposed GP designation is Hillside Residential, -0-1 du/acre and proposed zoning is HR:1:PD, Hillside Residential, 1 unit per acre, with planned development overlay.	EIR	06/19/2017
2016082033	Humboldt Redwood Company, Scotia Operations Demolition Project Humboldt County --Humboldt Humboldt Redwood Company owns and operates the sawmill complex and power plant complex in the town of Scotia. There are several abandoned or partially abandoned structures on the north end of the sawmill complex and the south end of the power plant complex that HRC proposes to demolish an estimated 9-12 months total to complete. The buildings proposed for demolition will be systematically dismantled and taken apart starting at one end of the structure and working from top to bottom to the other end of the structure. Foundations will be demolished down to the existing ground surface (not fully excavated and removed). Concrete ground level and basement ground level floors and pinching, shearing, or crushing structural components and/or deconstruction (where structures are taken apart in the reverse order in which they were constructed). These methods allow a large percentage of removed material to be reused, repurposed, or recycled (reclaimed), with only a small percentage of materials going to landfills. Following demolition, the site will be filled, as necessary, to its final grade. Tools and equipment used for demolition and dismantling may include: cranes, hydraulic excavators with demolition attachments, skid-steer loaders, forklifts, and power and hand tools. Filling and final grading will involve the use of heavy equipment, consistent with the types of equipment regularly used at the site (loaders, dump trucks, dozers).	FIN	

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2016091049	Towne Pass Curve Correction Caltrans #9 --Inyo Caltrans proposes to re-align approximately 0.6 mile of SR 190 from post miles 69.2 to 69.8 to the East of the current alignment. The current six curves will be reduced to three. This re-alignment will cover approximately 6 acres of ground disturbance and improve the horizontal and vertical curves to meet a min design speed of 55 mph, increase the stopping sight distance to 600 ft, and construct paved shoulders throughout the project area. Additionally, the project will flatten or stabilize side slopes and create a catchment adjacent to the roadway, thus reducing the potential for rock fall.	FIN	
2016091049	Towne Pass Curve Correction Caltrans #9 --Inyo Note: Notice of Availability Caltrans proposes to re-align approximately 0.6 mile of SR 190 from post miles 69.2 to 69.8 to the East of the current alignment. The current six curves will be reduced to three. This re-alignment will cover approximately 6 acres of ground disturbance and improve the horizontal and vertical curves to meet a min design speed of 55 mph, increase the stopping sight distance to 600 ft, and construct paved shoulders throughout the project area. Additionally, the project will flatten or stabilize side slopes and create a catchment adjacent to the roadway, thus reducing the potential for rock fall.	FON	
2017051018	Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Brian Brown for a minor use permit for construction of a 10,085 sf winery production and storage facility which includes a 417 sf public tasting room; driveway improvements, parking, walkways, new septic system, mechanical pad with screen wall, and signage. The applicant is requesting a setback modification under 22.30.070D.2.d, to allow the winery to be located 103 ft from property line and 277 ft from the nearest adjacent residence. The project will disturb approx 1.86 acres on a 12.25-acre parcel containing two existing single family residences, a 1,700 sf barn, and miscellaneous accessory structures. Three existing oak trees are proposed to be removed.	MND	06/05/2017
2017051019	VCPA DRC2016-00452, TPM SUBTPM19762, TT SUBTT20032, CUP DRC2016-00449, DR DRC2016-00450 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino Note: Review Per Lead The applicant proposes developing the 28.4 acre site with a mixed use project consisting of single family and townhome residential units, a boutique hotel and two restaurant pads. The project is for the site plan and architectural review of the 380 residential units (392 townhomes and 51 single family dwelling units), two restaurant pads (two 6k restaurants), and a 71 room hotel.	MND	06/14/2017

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2017051020	Tentative Tract Map SUBTT20042 and Hillside Design Review DRC2016-00377 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino Note: Review Per Lead A request for site plan and architectural review of 26 single family residences on 18.2 acres of land related to tentative tract map SUBTT20042 located on the east side of Carnelian St and north of Hillside Rd in the very low district the Hillside Overlay District and the Equestrian Overlay District.	MND	06/14/2017
2017051021	Conditional Use Permit No. 3570 and Initial Study No. 7269 Fresno County Selma--Fresno Lion Raisins is proposing to install a 1108.8kW solar electric system on a 5.5 acre portion of the subject 18.15-acre parcel. The system will be used to offset electricity use at the packing facility adjacent to this property.	MND	06/05/2017
2017051025	Winterhaven Public Safety Facility Imperial County --Imperial The county of Imperial seeks to construct a 9,603 sf, pre-engineered metal building, to co-house the Imperial County Fire/OES Department and the Imperial County Sheriff's Office Substation, within the existing C-2 zone and designated as General commercial in the Winterhaven Urban Area Plan.	MND	06/05/2017
2017052017	South Jacoby Habitat Restoration Project Arcata, City of Arcata--Humboldt The city proposes to restore an approx ten-acre complex of wetlands associated with Jacoby Creek adjacent to Humboldt Bay in Humboldt. While approx ten acres of earthwork is proposed, the wetland complex will have a footprint of approx 30 acres. The project area is located in the lower reaches of the Jacoby Creek watershed, a sub-watershed and tributary of Humboldt Bay. More specifically, the project area is located within the Arcata Baylands, approx 588 acres of land owned by the city for the purposes of open space, habitat restoration, and enhancement.	MND	06/05/2017
2017052018	Palo Alto Parks, Trails, Natural Open Space, and Recreation Master Plan Palo Alto, City of Palo Alto--Santa Clara The city intends to adopt and implement the Palo Alto Parks, Trails, Natural Open Space, and Recreation Master Plan. The proposed Master Plan will serve as a guide for park and recreation improvements and projects throughout the city for the next 20 years and represents a coordinated effort to align recreation resources and obtain community support to enhance recreation facilities and services. The Master Plan provides direction for enhancing recreation opportunities and for the management of the parks and their infrastructure. The Master Plan goals and policies aim to improve existing park facilities, services and infrastructure, as well as acquire and develop new urban parks and facilities in under-served areas of the city.	MND	06/05/2017

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2017052019	Williams Creek Bridge at Powerhouse Road (10C-0166) Replacement Project Mendocino County --Mendocino Mendocino County, in conjunction with the Caltrans, and the Federal Hwy Administration, is proposing to replace the Williams Creek Bridge at Powerhouse Road (10C-0166). The project proposes replacing an existing single-lane, single-span, dual railroad flatcar with timber-deck bridge structure (41 ft. long by 23 ft. wide, dual width). The existing bridge is classified as structurally deficient with a sufficiency rating of 47.6, and is eligible for replacement under the FHWA Bridge Program administered by Caltrans. The new structure will conform to Caltrans freeboard standards for 50- and 100-year flood events. The new bridge, with a clear width of 28 ft, will provide a safer structure for vehicles. Construction is planned for 2018 or later and will take approx four to five months to complete.	MND	06/05/2017
2017052020	Singletree Drive over Little Johns Creek Low Water Crossing Conversion (New Bridge) Project Calaveras County --Calaveras Calaveras County public works department, in conjunction with Caltrans and the FHWA, intends to replace an existing, failed, low water crossing with a new bridge on Singletree Drive over Little Johns Creek. The low water crossing once allowed the creek to flow through several culverts under the road. The LWC failed and washed out during high flows in the winter of 2004. The road was washed out and remains closed. Construction of the new bridge is planned to commence in 2018 or later.	MND	06/05/2017
2017052021	Williams Ranch / Black Oaks Dairy Project Gold Ridge Resource Conservation District (GRRCD) Sebastopol--Sonoma The proposed project is based on a Conservation Plan designed to address the USDA Natural Resources Conservation Service Resource Concerns of water quality, plants and livestock production limitation. This is achieved by increasing plant productivity and health, by holding sheep in the barn seasonally as needed to optimize grazing pressure, and by routing freshwater away from areas with manure and urine. Animals held in confinement need basic conditions to maintain their comfort such as dryness, space, limb and joint protection, air circulation, and food and water. The need for the project was identified in a Comprehensive Nutrient Management Plan prepared by Conestoga-Rivers and Associates in April 2015.	MND	06/05/2017
2017051024	UCLA Long Range Development Plan Amendment 2017 and Housing Projects University of California, Los Angeles Los Angeles, City of--Los Angeles UCLA proposes to amend the existing long range development plan to add 1,500,000 gross square feet of development space allocated to student housing at 5 sites on the UCLA main campus. Up to 6,900 new student beds would be accommodated by the proposed LRDP amendment.	NOP	06/05/2017
2017051022	Initial Study Application No. 7174 and Variance Application No. 4004 Fresno County Fresno--Fresno Allow the creation of a 2.85-acre parcel from an existing 57.16 acre parcel in the AE-20 zone district where a 20 acre min parcel size is required.	Neg	06/05/2017

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2017051023	SR-1/Old Newport Boulevard Caltrans #12 Newport Beach--Orange On SR-1, the project begins approx 1,000 ft east of Old Newport Blvd and ends at the Old Newport Blvd and SR-1 intersection. On Old Newport Blvd, the project extends from SR-1 to approx 250 ft north of Santa Ana Ave, for a total distance of about 450 ft. The project would provide a dedicated right-turn lane on SR-1 onto Old Newport Blvd as well as a pedestrian crosswalk and bicycle lane within the project limits. The purpose of the project is to improve traffic operations; to alleviate vehicle queuing; and to reduce congestion along SR-1 and Old Newport Blvd; to improve circulation and safety of pedestrians and bicyclists.	Neg	06/05/2017
2017051027	Kern 99 Northbound Rehabilitation Caltrans #6 Bakersfield--Kern Caltrans proposes to rehabilitate northbound SR 99 from PM 0.0 to the Panama Lane Overcrossing at PM 19.5 in Kern County. Work consists of replacing the number 3 lane with continuously reinforced concrete pavement, reconstructing the outside shoulder, replacing panels in lanes where required, and modifying the inside shoulder as needed for traffic handling and staging. Two drainage basins would be deepened by approx 2-3 feet. No additional ROW would be needed.	Neg	06/05/2017
2017052016	PA-1600264 San Joaquin County Lodi--San Joaquin A minor subdivision application to subdivide three parcels into four parcels and a designated remainder parcel. Parcel one is a homesite parcel to contain 5.0 acres. Parcel two to contain 35.0 acres. Parcel three to contain 40.0 acres. Parcel four to contain 44.0 acres. The designated remainder parcel to contain 46.0 acres.	Neg	06/05/2017
2008051009	Blackie Road Safety Improvements Monterey County --Monterey The Project includes completing repairs of the stormwater conveyance systems on a section of Blackie Road that has been impacted by excess sediment flows, as a result of storm events. Repair will require the Permittee to replace an existing 12-inch culvert with a new 18-inch culvert, place rip-rap along a portion of road where erosion has occurred, and remove silt from the ditches. After the current repairs are completed, the Permittee will continue maintenance necessary to maintain the stormwater conveyance system and road within the Project site over a two year period. As part of the maintenance activities, the Permittee will mow, replace failed culverts, place rip-rap in areas at undercut roadbed locations, remove sediment and debris, and flush silt and debris from existing roadside culverts. The Permittee may be required to remove silt and debris from the ditches and flush culverts multiple times each year, depending upon the frequency, duration, and intensity of storm events. The Project will result in temporary impacts to 1.2 acres of CA tiger salamander (<i>Ambystoma californiense</i>) upland habitat. The Project is expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under CESA.	NOD	

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2012061063	<p>Portola Center Project Lake Forest, City of Lake Forest--Orange</p> <p>Site Development Permit 06-16-4954 is a request to develop Planning Area R-5 within the South Planning Area of the Portola Center Area Plan (Area Plan 2008-01) with 80 single family dwellings and associated improvements, including fencing and paving. The project is designed as a conventional detached single family home development and includes three floor plans, and three different architecture styles. Each unit will include a two-car garage and a two-car driveway. 74 on-street parking spaces are available. In total, 176 parking spaces are required and the applicant is providing 394 parking spaces.</p> <p>The project was evaluated in and contemplated by the SEIR that was prepared for the Portola Center project and certified by the City of Lake Forest City Council on Nov. 5, 2013. The Portola Center certified SEIR was not challenged within the time period prescribed in subdivision (c) of Public Resources Code section 21167 and thus the SEIR is presumed valid in accordance with Public Resources Code section 21167.2. The proposed project is consistent with scope of the approved Area Plan and Tentative Tract Map 17300. Therefore, the certified SEIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.</p>	NOD	
2013081079	<p>Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern</p> <p>The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following: Aera Energy LLC (Aera) proposes to hydraulically fracture 9 wells which is expected to take 3 days, or less per well, including placement of portable tanks and all ancillary equipment to support the closed loop system, as well as the well stimulation treatments (WST). The wells are in a densely developed oilfield (South Belridge) and drilling commenced in 2016.</p>	NOD	
2014011063	<p>Lake Gregory Sediment Management & Bioretention Program San Bernardino County --San Bernardino</p> <p>The CDFW has executed Streambed Alteration Agreement No. 1600-2016-0051-R6 (Revision 2), pursuant to section 1602 of the Fish and Game Code to the project Applicant, San Bernardino County Regional Parks. The Lake Gregory Sediment Management and Bio-Retention Project includes: sediment removal from Lake Gregory, the Houston Greek East Outlet and South channel, and the existing west debris basin; placement of stabilization structures within the west debris basin and south channel; and ongoing maintenance.</p>	NOD	
2016091049	<p>Towne Pass Curve Correction Caltrans #9 --Inyo</p> <p>Caltrans proposes to re-align approximately 0.6 mile of SR 190 from post miles 69.2 to 69.8 to the East of the current alignment. The current six curves will be reduced to three. This re-alignment will cover approximately 6 acres of ground</p>	NOD	

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	disturbance and improve the horizontal and vertical curves to meet a min design speed of 55 mph, increase the stopping sight distance to 600 ft, and construct paved shoulders throughout the project area. Additionally, the project will flatten or stabilize side slopes and create a catchment adjacent to the roadway, thus reducing the potential for rock fall.		
2017032057	Benicia Industrial Park Transportation and Employment Center Plan Benicia, City of Benicia--Solano The proposed project includes roadway improvements as well as improvements to bicycle, pedestrian, wayfinding, and streetscape facilities. In particular, the TEC plan included correction of intersection geometric deficiencies, pavement maintenance, and remediation of flooding issues. Roadway improvements would be limited within existing ROW and immediately contiguous areas that have been previously disturbed. Improvements that would substantially modify roadway alignment, encroach beyond the ROW or into sensitive areas such as wetland, marsh or natural communities would be subject to subsequent environmental review.	NOD	
2017058130	Lime Saddle Recreation Area Parking Lot Expansion Water Resources, Department of Oroville--Butte The CA Department of Water Resources is implementing several recreation improvementss at sites around Lake Oroville during summer 2017. This project will expand the Lime Saddle Recreation Area to provide approximately 62 additional parking spaces for recreation users.	NOE	
2017058131	Industrial Water Treatment Plant 2016 Deep Well Project Phase 1 Galt, City of --Sacramento Replacement well for the Industrial Water Treatment Plant site to replace a well that produces high arsenic. Purpose is for replacement capacity and higher quality water to lower backlash waste water of arsenic conveyed to the waste water treatment plant.	NOE	
2017058132	Emergency Pavement Repair - EA 3A0663 Caltrans #11 --San Diego Perform Emergency Director's work to repair damaged pavement (potholes) by grinding the top 0.2 feet of the damaged surface area an then re-pave. The purpose of the project is to prevent further damage to the transportation facility and maintain safety for the traveling public.	NOE	
2017058133	Cody Meadow Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --El Dorado The Placerville Ranger district, El Dorado National Forest and project stakeholders are seeking to restore the natural hydrologic functions of Cody Meadow to provide improved water quality, timing of flows and enhanced aquatic and terrestrial habitats onsite and downstream. Prior to the 1950s, surface flows likely sheeting across the meadow surface or occupied multiple small channels. The present incised (downcut) channels have resulted from over 100 years of land use (including channel modification, interactive grazing, and road building) which diminished the vegetative armor of the meadow soil. With reduction in soil protection, any small channel, livestock	NOE	

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trail, or other bare linear feature became vulnerable to erosion. Despite having very small draining areas, these features gradually deepened and widened to the incised conditions that exist today. Roads within and around the meadow are also currently affecting the meadow. A road constructed across the meadow channelizes flow through a culvert and blocks subsurface flow. Another road (10N04) parallels the meadow, limiting the lateral migration of the stream channel. These changes to surface topography have not only altered the flow regime of the meadow, but also the vigor and resilience of the vegetative community and suitability of the aquatic habitat. Sierra Nevada yellow-legged frogs (*Rana sierrae*) listed as an Endangered Species under the Endangered Species Act, were documented in Cody Meadow in 2004 and 2005. Repeated surveys since 2005 have not found Sierra Nevada yellow-legged frogs in Cody Meadow. Currently, Cody Creek supports a population of rainbow trout (*Oncorhynchus mykiss*). The project intends to restore the natural flow regime of Cody Meadow as well as improve aquatic, riparian, and meadow habitat.

Ultimately, the design concept for the Cody Meadow project area is to implement near-complete gully fill. The fill material would be excavated from 7 small borrow ponds along the margins of the meadow. Given meadow slopes of 3% complete gully fill significantly reduces risk associated with concentrated flow over plugs. The principle function of the borrow ponds is to provide native fill material for plug construction. Since the ponds will fill the groundwater and maintain ponded water year-round, habitat features and diversity are incorporated into the construction. These include varying water depths, islands, peninsulas, basking logs, etc., which are determined as fill needs are met. Topsoil is removed and stockpiled adjacent to the plug fill zone to top dress the completed plug. All plugs and borrow ponds are sited and configured to accommodate surface and subsurface through flow as well as adjacent hillslope surface and groundwater inflows. The plugs would be constructed with a track loader to minimize impacts to undisturbed meadow areas. Plug compaction is intended to match the porosity/transmissivity of the native meadow soils. This allows moisture to move freely within the plug soil profile and support erosion resistant meadow vegetation for long term durability as well as prevent preferential pathways for subsurface flow, either in the plug or the native material.

All vegetation and larger woody material (lodgepole pine) from either the borrow ponds or the plug fill areas will be salvaged. Meadow sod and willow transplants will be planted into the plug surfaces, with particular emphasis on securing seams and reducing flow velocity of overland flows. Wood material, though limited, would be used for habitat features in the borrow ponds and added surface roughness in key areas of plug fill.

The lower end of the project will require 7 rock riffles to raise the base level of the channel, in lieu of gully fill, in its existing alignment. The project will be anchored with a valley grade structure at the end of the riffle reach. At the downstream end of the project this will allow a seamless transition of the new meadow gradient to the existing channel. It is expected that approximately 250 yds of onsite rock will be required for the riffles, valley grade structure and removing the road across the meadow (by filling it to meadow grade).

Upon completion, all plug surfaces are ripped to a depth of 12" to facilitate rainfall infiltration, with the recovered topsoil spread and seeded with native seed. All native vegetation recovered from fill and borrow sites will be transplanted to plug edges, surfaces and key locations on the remnant channel. All access for equipment and materials will be on existing open or closed roads and skid trails.

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2017058134	Invasive Nutria Survey and Eradication Project Fish & Wildlife #2 Gustine--Merced After eradicated from CA in the 1970s, in March 2017, a nutria, an invasive mammal regulated by both CDFW and CDFA, was captured in Merced County. To prevent further degradation to aquatic habitats, vegetation, and agriculture, surveys for additional nutria and potentially subsequent eradication efforts, will be conducted.	NOE	
2017058135	Water Hyacinth Removal Project Fish & Wildlife #2 Folsom--Sacramento Hand removal of the extensive water hyacinth infestation to reduce negative impacts on water quality and fish and wildlife habitats, prevent spread to Lake Natoma and the American and Sacramento Rivers, and remove the source of the Willow Creek Cove population where removal efforts have been ongoing for several years.	NOE	
2017058136	Sacramento Valley Invasive Watersnake Eradication Fish & Wildlife #2 Folsom--El Dorado, Sacramento, San Joaquin This project will utilize aquatic funnel traps and hand-capture to remove invasive, restricted (14 CCR 671) Nerodia watersnakes. The purpose of the project is to eradicate the invasive population from the environment for the protection of native fish and wildlife, special status species, and their habitats.	NOE	
2017058137	Eagle Rock Operations Control Center Security Signs Southern California Metropolitan Water District Los Angeles, City of--Los Angeles Install signs at various locations within and along the boundary of Metropolitan's Eagle Rock Operations Control Center property.	NOE	
2017058138	Sac 50, Howe Avenue Auxiliary lane Project Caltrans #3 Sacramento--Sacramento Construct and auxiliary lane between the northbound Howe Avenue on-ramp and the southbound Howe Avenue onramp to improve merge/weave conditions, increase speeds, reduce congestion, and improve traffic operations and safety, especially when connected to the existing auxiliary lane.	NOE	
2017058139	SCRRA Replacement of the San Juan Creek Bridge on the Orange County Line Southern California Regional Rail Authority San Juan Capistrano--Orange The purpose of the proposed bridge replacement project is to replace the existing single track bridge over San Juan Creek with a new single track bridge to increase safety and reduce maintenance needs by increasing the load rating and the foundation depths. The new bridge will be constructed next to the existing bridge in order to maintain service on the existing bridge until the new bridge is in place; as a result a new single track bridge over the Vereda bike path is also required. In addition to the new San Juan Creek Bridge and bike path bridge, the following will require modifications; the siding track, a set-out track, communications and signal systems, and other support infrastructure located within the project right-of-way as required. The existing bridge will be removed and the substructure for a future second bridge across the San Juan Creek channel will be constructed.	NOE	

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2015041067	<p>Garvey Avenue Corridor Specific Plan Rosemead, City of Glendora--Los Angeles</p> <p>The Garvey Avenue Corridor Specific Plan establishes new land uses and development standards for the planning area to guide redevelopment and new construction, replacing those currently adopted in the city's zoning code and general plan; identifies infrastructure needs for the planning area with respects to streets and parking, water supply and conveyance, wastewater conveyance and treatment, urban runoff, solid waste disposal, recreational facilities, schools, electricity, natural gas, and telecommunications; identifies conceptual designs for locations identified as opportunities for near-term development; and identify vacant and underutilized land that is anticipated to be redeveloped over the life of the plan. It is estimated the specific plan will support development of 1,048 dwelling units and an additional estimated population of 2,710 residents.</p>	EIR	06/21/2017
2017051028	<p>Recycled Water Program - Phase 2B - Pipeline, Pump Station and Tank Castaic Lake Water Agency Santa Clarita--Los Angeles</p> <p>Note: refer to SCH #2011051020</p> <p>The CLWA Phase 2B recycled system will include a recycled water tank (approx 1 MG), a transmission pipeline from the Vista Canyon pump station to the proposed recycled water tank, distribution pipelines to serve major customers, and a backup potable water supply line from the existing Cherry Willow potable water tanks to the new recycled water tank to maintain flow through the recycled water distribution system if recycled water supply is interrupted. In addition to the Vista Canyon development, recycled water supply will be used to serve irrigation customers with landscaped areas in the Fair Oaks Ranch community. CLWA's goal for the phase 2B project is to use all of the available recycled water to offset potable water demands.</p>	MND	06/06/2017
2017051029	<p>Pomona Corporate Yard Facility Project Pomona, City of Pomona--Los Angeles</p> <p>The applicant is proposing to temporarily relocate existing operation in order to complete remediation for contamination associated with a former manufactured gas plant on the Annex and Water Yard lots. Once remediation is complete, the project would involve the construction of a new, consolidated water and wastewater operations corporate yard facility on the site of the existing corporate yard facility. On the Annex lot, an administration building, an employee support and training building, and a warehouse would be built, totaling approx 19,928 sf. On the Water Yard lot, a material storage area, yard bins, workshops, and a trash and recycling collection area would be constructed, totaling approx 15,630 sf. Project operations would be similar to existing operations at the site today.</p>	MND	06/06/2017

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2017051030	Unclassified Conditional Use Permit No. 3560 and Initial Study No. 7248 Fresno County --Fresno Allow a 124-ft tall monopole tower and related ground equipment, including a 6-ft tall chain-link fence with barbed wire and 12-ft wide access gate, and a diesel backup generator with a 132-gallon fuel tank, in a 35-ft fenced area within a 50-ft by 50-ft lease area on a 49.59 acre parcel and a portion of a 562.07-acre parcel in the AE-40 Zone district.	MND	06/06/2017
2017052023	Town of Windsor UGB Renewal and Expansion Windsor, City of Windsor--Sonoma The project consists of placing a measure on the November 2017 ballot to renew the Town of Windsor's UGB, extending it to December 31, 2040, and to expand the UGB to include three parcels totaling 22.5 acres located adjacent to the limit of the existing UGB. The added acreage represents a 0.48% increase in the total number of acres contained within the Town of Windsor.	MND	06/06/2017
2017052024	Bean Creek Bank Stabilization Santa Cruz County Scotts Valley--Santa Cruz Construct 35 linear feet of reinforced concrete crib wall with large woody debris as scour protection, asphalt dike and guardrail, erosion control and revegetation.	MND	06/06/2017
2017051031	Pipeline Safety and Reliability Project - New Natural Gas Line 3602 and De-rating Line 1600 (PSRP) Public Utilities Commission San Diego--San Diego Note: Review Per Lead SDG&E and SoCalGas, in their CPUC Application, filed on September 30, 2015, seek a permit to construct, operate, and maintain the Pipeline Safety and Reliability Project - New Natural Gas Line 3602 and De-rating Line 1600. The applicants state that the proposed project is needed to advance three fundamental objectives for the integrated SDG&E and SoCalGas natural gas transmission system in San Diego County: implement pipeline safety requirements for existing Line 1600 and modernize the system with state-of-the-art materials; improve system reliability and resiliency by minimizing dependence on a single pipeline; and enhance operational flexibility to manage stress conditions by increasing system capacity.	NOP	06/12/2017
2017052022	Capell Creek Storm Drainage Project Caltrans #4 --Napa Caltrans is proposing the Capell Creek Storm Drainage project on SR 121 in rural Napa County, at PM 20.6, which is 1.5 mi south of route 128. The proposal includes two viable alternatives, referred to as the Build Alternative and No-Build Alternative. The build alternative proposes to remove and upgrade an undersized and failing drainage system at PM 20.61, deemed location 1, and to repair the damage embankment and failing drainage system at PM 20.64 deemed location 2. The No-Build Alternative proposes no change.	Neg	06/06/2017

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2004062064	Northwest Specific Plan and Faria Preserve Community San Ramon, City of San Ramon--Contra Costa Annexation of approx. 9.7 acres to Central Costa Sanitary District (CCCSD) and East Bay Municipal Utility District (EBMUD).	NOD	
2011102001	SMUD Trail Project El Dorado County --El Dorado CDFW has executed Streambed Alteration Agreement No. 1600-2016-0219-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the El Dorado County Community Development Agency, as represented by Ms. Donna Keeler. Project consists of the installation of a 110-foot long, 14-foot wide prefabricated bridge across New York Creek. Bridge abutments will be constructed on both sides of the creek outside of the 100-year floodplain and riparian corridor. The bridge will extend an existing multi-use trail from its current western terminus to Tam O'Shanter Drive, providing access from residential areas east of New York Creek to Stephen Harris Park and to other recreational areas and bike lanes/routes in the area. Fill material placed around the bridge abutments will extend into the riparian habitat associated with New York Creek, affecting approx. 0.001 acre of habitat. An approx. 02.023 acre corridor of riparian vegetation within the bridge installation area will be removed and/or trimmed by hand in order to allow installation. The construction will result in the removal of five valley oak trees and two willow trees.	NOD	
2013122009	San Ramon Faria Preserve Community Project San Ramon, City of San Ramon--Contra Costa Annexation of approx. 9.7 acres to Central Costa Sanitary District (CCCSD) and East Bay Municipal Utility District (EBMUD).	NOD	
2014072047	Use Permit 14-03 (Fogarty/California Water Service Company) - Water Storage Tank Chico, City of Chico--Butte SWRCB, as the responsible agency, will be issuing a water supply permit. The proposed project includes building and operating a 750,000-gallon welded steel storage reservoir, and appurtenant structures, which will be connected to the distribution grid belonging to California Water Service Company's Chico District.	NOD	
2015041024	City of Hanford 2035 General Plan Update Hanford, City of Hanford--Kings Project is an update to the Hanford Zoning Ordinance to be consistent with the adopted General Plan. The purpose of the Zoning Ordinance is to implement to new goals and policies within the 2035 General Plan.	NOD	
2017022056	Escuela Popular School Site Expansion East Side Union High School District San Jose--Santa Clara Escuela Popular has a school charter for elementary, middle, and high school programs with two locations within the Eastside Union High School District in the city of San Jose. The project proposes modifications to the former Pala School site to accommodate additional students and consolidate the Escuela Popular	NOD	

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	Academy TK-8 and high school programs on one site. The proposed project would demolish four classrooms in three buildings. The proposed project also includes the installation of two parking lots, the relocation of playground equipment, and the reconfiguration of the sports field.		
2017032032	Pajaro Valley Groundwater Recharge Project Santa Cruz County Watsonville--Santa Cruz Construct 5-acre sediment detention and groundwater percolation basin to capture storm water runoff to recharge aquifer.	NOD	
2017032057	Benicia Industrial Park Transportation and Employment Center Plan Benicia, City of Benicia--Solano The proposed project includes roadway improvements as well as improvements to bicycle, pedestrian, wayfinding, and streetscape facilities. In particular, the TEC plan included correction of intersection geometric deficiencies, pavement maintenance, and remediation of flooding issues. Roadway improvements would be limited within existing ROW and immediately contiguous areas that have been previously disturbed. Improvements that would substantially modify roadway alignment, encroach beyond the ROW or into sensitive areas such as wetland, marsh or natural communities would be subject to subsequent environmental review.	NOD	
2017041007	Planning Area 6 North Elementary School Irvine Unified School District Irvine--Orange The proposed project is the building of two relocatable classrooms and modernization activities relating to the improvements outlined in the District's Measure E: School Facilities to occur within the existing Eastshore Elementary School. Installation of the relocatable classrooms is expected to begin June 2017 until August 2017, approx. six weeks. Estimated operational date will be the last week of August 2017. Anticipated construction for the Measure E improvements are expected to begin June 2018 until June 2019 (approx. 1 year). Estimated operational date will be August 2019.	NOD	
2017058140	Stockwell Residence San Diego County Water Authority Temecula--Riverside The project includes the construction of a single-family home on a currently undeveloped and vacant site. A long and winding 20- foot wide driveway/access will be extended through the site from Via Tornado Road to the location of the home. The project also includes the construction of a well and all related appurtenances.	NOE	
2017058141	Conditional Use Permit (C16-11) Stanton, City of Stanton--Orange A proposal to allow for the continued operation of a massage establishment.	NOE	
2017058142	Cody Meadow Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --El Dorado The Placerville Ranger District, El Dorado National Forest and project stakeholders are seeking to restore the natural hydrologic functions of Cody Meadow to provide improved water quality, timing of flows and enhanced aquatic	NOE	

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	<p>and terrestrial habitats onsite and downstream.</p> <p>Prior to the 1950s, surface flows likely sheeted across the meadow surface or occupied multiple small channels. The present incised (downcut) channels have resulted from over 100 years of land use (including channel modification, interactive grazing, and road building) which diminished the vegetative armor of the meadow soil. With reduction in soil protection, any small channel, livestock trail, or other bare linear feature became vulnerable to erosion. Despite having very small draining areas, these features gradually deepened and widened to the incised conditions that exist today. Roads within and around the meadow are also currently affecting the meadow. A road constructed across the meadow channelizes flow through a culvert and blocks subsurface flow. Another road (10N04) parallels the meadow, limiting the lateral migration of the stream channel. These changes to surface topography have not only altered the flow regime of the meadow, but also the vigor and resilience of the vegetative community and suitability of the aquatic habitat. Sierra Nevada yellow-legged frogs (<i>Rana sierrae</i>) listed as a Endangered Species under the Endangered Species Act, were documented in Cody Meadow in 2004 and 2005. Repeated surveys since 2005 have not found Sierra Nevada yellow-legged frogs in Cody Meadow. Currently, Cody Creek supports a population of rainbow trout (<i>Oncorhynchus mykiss</i>). The project intends to restore the natural flow regime of Cody Meadow as well as improve aquatic, riparian, and meadow habitat.</p> <p>Ultimately, the design concept for the Cody Meadow project area is to implement near-complete gully fill. The fill material would be excavated from 7 small borrow ponds along the margins of the meadow. Given meadow slopes of 3%, complete gully fill significantly reduces risk associated with concentrated flow over plugs. The principal function of the borrow ponds is to provide native fill material for plug construction. Since the ponds will fill with groundwater and maintain ponded water year-round, habitat features and diversity are incorporated into the construction. These include varying water depths, islands, peninsulas, basking logs, etc., which are determined as fill needs are met. Topsoil is removed and stockpiled adjacent to the plug fill zone to top dress the completed plug. All plugs and borrow ponds are sited and configured to accommodate surface and subsurface through flow as well as adjacent hillslope surface and groundwater inflows. The plugs would be constructed with a track loader to minimize impacts to undisturbed meadow areas. Plug compaction is intended to match the porosity/transmissivity of the native meadow soils. This allows moisture to move freely within the plug soil profile and support erosion resistant meadow vegetation for long term durability as well as prevent preferential pathways for subsurface flow, either in the plug or the native material.</p> <p>All vegetation and larger woody material (lodgepole pine) from either the borrow ponds or the plug fill areas will be salvaged. Meadow sod and willow transplants will be planted into the plug surfaces, with particular emphasis on securing seams and reducing flow velocity of overland flows. Wood material, though limited, would be used for habitat features in the borrow ponds and added surface roughness in key areas of plug fill.</p>		
2017058143	<p>Butte and Glenn Bridge Deck Rehabilitation Caltrans #3 --Butte, Glenn</p>	NOE	
	<p>The purpose of this project is to deliver timely intermediate maintenance actions to prevent or delay the need for major rehabilitation on structures that have identified stress, in Butte and Glenn Counties on State Routes 99, 191, 70, 5, and 162 at</p>		

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	various post miles.		
2017058144	Wellington Winery Pedestrian Bridge (Streambed Alteration Agreement No. 1600-2016-0399-R3) Fish & Wildlife #3 --Sonoma The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0399-R3, pursuant to Section 1602 of the Fish and Game Code to Henry Belmonte The project is limited to the construction of a single span 29-foot long by 10-foot wide pedestrian bridge. The Project will provide access to an existing gravel parking area. The superstructure will consist of steel I-beams spanning the channel. The bridge will be constructed on concrete spread footing located approximately 8-12 feet back from top of bank. The concrete abutments are 14 feet long by 4 feet wide by 3 feet deep. The approximate area of permanent impact is 112 square feet and total volume of material excavated for both abutments is approximately 12.4 cubic yards. The area of temporary impacts is approximately 80 square feet. The abutment forms and reinforcing steel will be prefabricated off-site and then set in place with concrete. Work will be conducted when the channel is dry. No trees will be removed as a result of this project. Areas disturbed by Project activities will be reseeded with native grass seed.	NOE	
2017058145	Boat Dock Replacement Project (Streambed Alteration Agreement No. 1600-2016-0370-R3) Fish & Wildlife #3 --Napa The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0370-R3, pursuant to Section 1602 of the Fish and Game Code to David Tenenborg. This project involves replacing a former wooden dock that has already been removed with a new aluminum dock that is 8 feet wide and 30 feet across at the end of an existing boat ramp. The aluminum dock will have a deck that is made of a composite vinyl mat. The dock will be held in place by replacing two existing, broken wooden piles with two 112-inch by 30-foot steel piles (with 12-foot in length buried in the ground) by means of vibrating them in with a pile driving barge. The only equipment that will be used to complete the project is the pile driving barge	NOE	
2017058146	City of San Joaquin ATP Cycle 2 Trail Improvements San Joaquin, City of San Joaquin--Fresno The project will construct a multi-purpose trail for pedestrians and bicyclists on existing City right of way. Improvements include asphalt concrete trail, burn ramps, striping and markings, trail head sign and directional signs. The project will draw new pedestrian/bike traffic and improve the City's alternative transportation.	NOE	
2017058147	Use Permit Application No. PLN2016-0125 - El Paraiso Nightclub Stanislaus County Modesto--Stanislaus Request to allow the operation of a dance hall/nightclub on a 1.26 acre site, improved with an existing 5,800 square-foot building and paved parking lot.	NOE	

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2017058148	Race Communications - Crowley Mono County --Mono Project proposes to provide telecommunication services (phone, internet and video) connected to the Digital 395 internet backbone to private parcels in the community of Crowley Lake through the placement of new strand and fiber along existing utility poles, removal and replacement of strands on existing utility poles, replacement and installation of associated infrastructure (panels, power vaults and distribution pedestals), and future new overhead line drops to connect individual properties.	NOE	
2017058149	Mono Lake House Mono County --Mono Project proposes use conversion of an existing four-bedroom single-family home (APN 021-060-05, zoned Scenic Area Agriculture) to a Bed & Breakfast establishment (aka "The Mono Lake House"). No exterior modifications to the home are proposed. Total home occupancy would be limited persons at one time. All proposed parking will be on-site, and proposed signage is consistent with local signage guidelines. The project is located within the Mono Basin National Forest Scenic Area, and therefore subject to the Mono Basin Scenic Area Management Plan Private Land Development Guidelines and the County's Scenic Area Agriculture Land Use Designation. The proposed use is an allowable use within the Scenic Area Agriculture Land Use Designation pursuant to a Use Permit. Beneficiaries of the project include the project proponent who will be establishing a new business, as well as the general public who will benefit from an additional overnight accommodation option in the Mono Basin.	NOE	
2017058150	Race Communications - Lee Vining Mono County --Mono Project proposes to provide telecommunication services (phone, internet, and video) connected to the Digital 395 internet backbone to private parcels in Lee Vining through the placement of new strand and fiber along existing utility poles, removal and replacement of strands on existing poles, replacement and installation of associated infrastructure (power vaults and distribution pedestals), and future new overhead line drops to connect individual properties.	NOE	
2017058151	Simi Valley High School Parking Lot Project Simi Valley Unified School District Simi Valley--Ventura The Simi Valley Unified School District is proposing a construction of a new 59,400 sq. ft. parking lot ("proposed Project") on a developed, yet underutilized 1.4 acre site located in the southeastern portion of the high school campus, off of Stow Street to provide new staff and event parking.	NOE	
2017058152	Prarie City State Vehicular Recreation Area (SVRA) 4x4 Track Improvements Parks and Recreation, Department of Folsom--Sacramento The purpose of this project is to improve safety and storm water conditions within the 4x4 Track at Prarie City SVRA Safety Enhancements - Alternate Routes: The safety improvements involve developing an alternate route for two small sections of the 4x4 Track. The existing condition of the first section (western segment) consists of approx. 50 percent vegetation condition of the first section (western	NOE	

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	<p>segment) consists of approx. 50 percent vegetation and 50 percent of road/trail (bare soil). This segment is approx. 0.25 acres in size (200'x40'). The second segment (easterns egment) is currently most vegetation. The size is 0.05 acres (50'x50'). Some grading will need to occur. Equipment to be used includes a dozer and grader. A safety delineator will also be installed with minimal soil disturbance.</p> <p>Safety Enhancements - Fencing: The safety enhancements will include installation of standard park fencing of between 250' up to 1,750' including up to (3) three access gates within practice 4x4 facility, the installation of up to 70' of standard park fencing within Zone 3 area adjacent to practice 4x4 facility at north side of Hangtown facility. Stormwater Improvements: This project will close a section within the 4x4 Track area to in order to improve storm water quality. This section is near a drainage. Approx. 1.25 acres will be closed using carsonites (approx. 600' of trail will be closed). The area may be regraded and/or prepped for rehabilitation efforts however the drainage itself will be avoided. The area will be hydroseeded in the fall with native vegetation.</p>		
2017058153	<p>Dr. Peter Marshall Elementary School Portables Project Magnolia School District Anaheim--Orange</p> <p>The proposed project involves upgrading the school's portable classrooms. Four new building structures with up to 10 classrooms would be installed in the northwest portion of the campus, and two existing structures with 4 classrooms, near the playground area would be removed. The project would result in a net increase of 6 classrooms and 192 seats, or approx. 22 percent of the current seating capacity. The project would benefit school district students.</p>	NOE	
2017058154	<p>Site Development Permit SDP16-005 Tuolumne County --Tuolumne</p> <p>Site Development Permit SDP16-005 to allow the construction of an 8,246 +/- sq. ft. satellite dialysis facility. The project site is an 1.7+/- acre area consisting of APN 3-370-21 and 3-370-04. The project site is zoned C-1:D (General Commercial: Design Review Combining) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.</p>	NOE	
2017058155	<p>Common Landowner Transfer of up to 3,000 acre-feet of Tulare Lake Basin Water Storage District 2017 State Water Project Table A Water to County of Kings. (SWPAO Water Resources, Department of --Kings #17018)</p> <p>The TLBWSD is a State Water Project contractor. The proposed project is the transfer by TLBWSD of up to 3,000 acre feet of its 2017 Table A water to County of Kings for Sandridge Partners Incorporated, who farms in both Districts. The transfer will be completed in 2017 and is to enable both KCWA and County of Kings users to better manage each agency's respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of Use.</p>	NOE	

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2017058156	Research and Development of Scientific and Standardized Trash Monitoring Methods Ocean Protection Council -- This project would develop and field test scientific methods to measure trash in receiving waters and in stormwater channels. Field testing may involve placing trawls, booms, or other temporary structures in creeks, rivers, estuaries, the ocean, and stormwater channels to test monitoring methods and technologies.	NOE	
2017058157	Amendment of Site Cleanup Requirements, Order No. R2-2017-0015 Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Alameda Site Cleanup Requirements.	NOE	

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Subtotal NOD/NOE: 27

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2015101106	Willowbrook Transit Oriented District Specific Plan Los Angeles County --Los Angeles The Willowbrook TOD Specific Plan would encourage transit oriented development; promote active transportation and improve quality of life for residents; reduce vehicles miles traveled; create community benefits with improvements to the public realm; improve economic vitality and employment opportunities; and streamline the environmental review process for future projects. The specific plan is anticipated to facilitate development, especially residential and employment-generating uses, near the Willowbrook/Rosa Parks Station. Overall, the specific plan would accommodate an additional 1,952 dwelling units and 2,666,035 sf of non-residential land use. The specific plan includes pedestrian sidewalk and intersection improvements.	EIR	06/22/2017
2012081042	PA-0600033 (SA) (RAA) San Joaquin County Lodi--San Joaquin A Revision of Approved Actions Application to revise condition of approval 1. B. for a small winery to increase the number of marketing events from the previously approved four per year to sixteen per year and to increase the number of people per marketing event from the previously approved 40 people to 120 people per marketing event. (Use type: Wineries and wine cellars - winery, small)	MND	06/07/2017
2017051032	ETM Pipeline Removal in San Juan Creek Project, MNWD Project 2016.001 Moulton Niguel Water District San Juan Capistrano--Orange Note: Extended Review per lead An approx 180-lf segment of an abandoned 30-in diameter ETM that extends across the channel bed of San Juan Creek is proposed to be removed by MNWD. The existing 30-in diameter DIP is encased in reinforced concrete and due to erosion of the channel bed in the area, an approx 30-ft long segment of the encasement is exposed. As proposed, MNWD's contractors would cut the reinforced concrete encasement at the toe of the concrete slope creek channel walls and remove the approx 180-lf segment of 30-in diameter DIP and reinforced	MND	06/08/2017

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	concrete encasement from within the creek channel.		
2017051033	Murrieta's Hospitality Commons Project (Planning Case # DP-2016-1010/TPM-2016-990) Murrieta, City of Murrieta--Riverside The proposed project involves development of approx 86,600 sf of hotel, restaurant, and retail uses on 6.47 acres as illustrated on development plan 2016-2010, tentative parcel map 37091, and the Stockpile Grading Plan. The proposal envisions a 60,000 sf, 4-story, 105-room Holiday Inn Express & Suites; 12,100 sf of quality restaurants; 4,000 sf of fast food with drive thru access; 6,000 sf coffee/retail/food with drive thru; and 4,500 sf retail/food. The hotel would have a pool and a large meeting room. The restaurants will have outdoor patios.	MND	06/07/2017
2017052029	Vine Transit Bus Maintenance Facility Napa Valley Transportation Authority Napa--Napa Note: Review Per Lead Construction of an approx 23,000 sf, single story bus maintenance facility that would include a bus wash, seven spaces for bus repair work, one space for paint and body work, and tire storage. The project would also include the construction of a single story 3,917 sf administration office building up to 16 ft in height with an outdoor landscaped courtyard. The two parking lots would accommodate approx 93 public transit vehicles as well as 75 employee and visitor vehicles respectively. These project components would occupy approx 4.88 acres of the project site, including approx 3.73 acres of parking and circulation areas, 27,082 sf of building footprints, and 23,140 sf of landscaping. A wall of up to eight ft in height would be along the eastern property line.	NOP	06/12/2017
2017052025	PA-1700077 (SA) San Joaquin County Stockton--San Joaquin A site approval application for a wholesale lumber yard to include the construction of a rail spur, a 30,000 sf warehouse and office building, and three storage sheds each to contain 8,400 sf.	Neg	06/07/2017
2017052026	PA-1700076 (MS) San Joaquin County Stockton--San Joaquin A minor subdivision application to subdivide an existing 15.7 acre parcel into two parcels. Parcel 1 to contain 8.8 acres and parcel 2 to contain 6.9 acres.	Neg	06/07/2017
2017052027	PA-1700046 (SA) San Joaquin County Stockton--San Joaquin A site approval application for the expansion of an existing, nonforming single family residence in the C-G zone to include the conversion of 229 sf an existing garage into living space and the enclosure of an 80 sf existing porch into living space.	Neg	06/07/2017

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1997121038	Miravale Partnership Hambey Property Soledad, City of SOLEDAD--MONTEREY The Summerfield Phase 3 Project consists of the same development configuration proposed as part of the Phase 2 development analyzed in the Miravale-Hambey EIR. Specifically, the Summerfield Phase 3 Project (see Figure 2) consists of the development of a total of 46.23 acres, and includes 125 single-family residential lots and Parcel B, an area designated for townhome development. It is possible, however, that due to storm water requirements associated with the City's 2007 Stormdrain Master Plan, a minor portion of the residential development originally proposed as part of the subdivision will be replaced by water quality detention basin(s).	NOD	
2008041009	University of California (UC) Merced and University Community Plan, UC Merced Phase 2 Campus University of California, Merced Merced--Merced CDFW has executed Lake Alteration Agreement No. 1600-2016-0213-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Webcor Builders. Project is a part of the University of CA, Merced, Merced 2020 Expansion Project and will include the installation of a retaining wall and culvert at Little Lake, and the filling in of Lower Lake on the University of CA, Merced campus.	NOD	
2016072019	Use Permit Application No. PLN2015-0130 - The Fruit Yard Amphitheater Stanislaus County Modesto--Stanislaus Request to amend an existing Planned Development to allow a 3,500 capacity outdoor amphitheater, with a 5,000 sq. ft. covered stage a 4,000 sq. ft. storage building and parking lot to rear of the stage, and an additional 1,302-space temporary parking lot for a maximum of 12 amphitheater events per year. The Use Permit also includes a request for a covered seating area of approx. 4,800 sq. ft. and a 1,600 sq. ft. gazebo to be developed in the existing park area and replacement of the existing pylon freestanding pole sign with an electronic reader board sign.	NOD	
2016082037	Lone Small Hydroelectric Project Amador County Water Agency Lone--Amador Project consists of construction and operation of a new 417 kW hydroelectric facility that is intended to supplement power to serve the water system. Water from the Lone Reservoir is used to serve the area around and within the City of Lone, CA. The Project involves adding pelton type turbine generator and powerhouse to existing water facilities at AWA's Lone Reservoir. The Project area, including power lines to connect the new hydroelectric equipment with an existing PG&E power line, is anticipated to be less than 0.3 acre in size. An approx. 18' x 24' (432 sf metal powerhouse building, to protect the generating equipment form moisture and dust, would be constructed near the existing pressure reducing station at the AWA lone water treatment plant, located about 50 feet above the lone Reservoir shoreline. A short, distribution-level voltage power line would be installed below grade following the existing unpaved road from the hydroelectric facility to interconnect with existing 3-phase PG&E power lines that are located approx. 1/3 mile away. The hydroelectric equipment would operate in conjunction with the flow demands of the water system; existing pipes would be modified and	NOD	

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	rerouted to serve the hydroelectric system. Project construction, anticipated to begin in late 2016 or early 2017, would be performed over an approx. six to seven-month construction period. Water Agency operation of the lone facilities would be improved through lowering of long-term energy costs and reduced greenhouse gas emissions.		
2017011063	Response Plan for 940-1092 University Avenue, San Diego, California Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The proposed project is the Response Plan for 940-1092 University Avenue, San Diego, CA, prepared at the request of the RWQCB, San Diego Region, to address soil and groundwater contamination at the project site. The Response Plan recommends soil vapor extraction (SVE) with monitored natural attenuation and institutional controls.	NOD	
2017058158	#010 Agricultural, Restroom remodel of both Men's and Women's -- JOC 16-037.23.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of remodeling restrooms of both area Men's and Women's. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2017058159	#035 Kennedy Library ADA Restroom Remodel - Supplemental -- JOC 16-037.26.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of supplemental remodeling of ADA restroom in Kennedy Library. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2017058160	#014 Frank E. Piling Building OPS Remodel - Supplemental -- JOC 16-037.01.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of supplemental remodeling of OPS in Piling Building #014. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2017058161	#001 Registrar's Office Remodel Front Desk, Additional Services -- JOC 16-037.08.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of remodeling the Registrar's Office - Additional Services from original remodel, i.e. air ducts, dry wall, new fire door, and finishes. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	

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2017058162	#045 Music Center, Renovate HVAC for Scene Shop -- JOC 16-037.11.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of renovate HVAC unit to help dust build-up during the construction of Scene Props. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2017058163	Overlay on 99 Caltrans #10 Stockton--San Joaquin Caltrans proposes to overlay SR 99 in San Joaquin County from PM 18.5-22.9 within existing Caltrans ROW. The purpose of this project is to repair areas of failing or damaged pavement and to extend the service life of SR 99. The project is needed to prevent further deterioration of the paved highway surface.	NOE	
2017058164	Emergency Slide Removal Caltrans #10 --Alpine ALP - 4 PM 27.9 - 31.6	NOE	
2017058165	Transfer of land coverage rights to enable construction of a new garage. Tahoe Conservancy --Placer Project consists of the sale and transfer of 222 sf of potential land coverage rights from Conservancy-owned land to a receiving parcel on which a garage will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	NOE	
2017058166	Transfer of land coverage rights to enable construction of a new single family residence. Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 73 sf of potential land coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	NOE	
2017058167	Transfer of land coverage rights to enable construction of a new single family residence. Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 467 sf of potential land coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	NOE	

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2017058168	Yuba City Basin Storm Water Resource Plan Yuba City Yuba City--Sutter The project is for the development of a Storm Water Resource Plan to be compliant with the State Water Board's Storm Water Resource Plan Guidelines. This project is funded by Proposition 1 grant funds.	NOE	
2017058169	RF Motorsports Design Review Placer County --Placer The project is approval of a design review agreement for an auto sales trailer business to locate within an existing building in Newcastle, Ca.	NOE	
2017058170	MVWP -Minor Boundary Adjustment Placer County --Placer Boundary Line adjustment from three parcel to three parcels. MBLA clear-up land to allow east parcel to be sold/transferred in future reconfiguration of legal parcels. Parcel A 110-051-043 Parcel B 110-051-024 Parcel C 110-051-023, 45 110-060-069, 70 110-040-020	NOE	
2017058171	Bollander - Pool Side Setback Placer County Loomis--Placer Applicant requesting variance to the required side setback for a pool of 25' pl to 22' pl.	NOE	
2017058172	Malfatti and Webb-MBLA Placer County --Placer 074-180-019-000, 074-180-037-000	NOE	
2017058173	Lemke Minor Land Division Placer County Loomis--Placer Minor land division involves the subdivision of an existing 5 acre parcel into 2 parcels.	NOE	
2017058174	Bussell MBLA Placer County --Placer 018-070-071-000	NOE	
2017058175	Suddjian Lot Line Adjustment Placer County --Placer Boundary line adjustment between 073-170-048 and 073-170-057-000	NOE	
2017058176	Martis 25 MBLA Placer County --Placer MBLA for parcels 110-660-013, -014, -015	NOE	

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2017058177	SCP Temp Storage Yard - MUP B Placer County Rocklin--Placer Application is requesting a modification to the CUP to allow for a 4,700 sf temporary storage yard and drive aisle. The storage yard would be removed when the surrounding parcel are developed.	NOE	
2017058178	Blackwell - Front & Side Setback Placer County Auburn--Placer A variance request to reduce the front setback (north property line) to 16-ft from the edge of easement, where 50-ft from the edge of easement would normally be required; and to reduce the side setback (east property line) to 18-ft, where 30-ft would normally be required, to allow for the replacement of the existing 840-sf single family dwelling with a new 2,560 sf manufactured home, in the same general footprint.	NOE	
2017058179	Buck - Side Setback Placer County Auburn--Placer A variance request to reduce the side setback to 25-ft, where 30-ft would normally be required, to allow for an approx 1,200 sf detached garage.	NOE	
2017058180	Mcnamara - Variance to side and rear Placer County Auburn--Placer A variance request to reduce the side setback to 5-ft 6-in, where 20 ft would normally be required; and to reduce the rear setback to 6-ft, where 10 ft would normally be required, to allow for an approx 675-sf detached garage.	NOE	
2017058181	Licudine Variance - Front & Pond Setbacks Placer County --Placer A variance request to reduce the front setback to 47' from centerline of traveled way, where 75' from centerline of traveled way would normally be required, for a single family dwelling; and a request to reduce the setback from a pond to the swimming pool to 20' from high water line, where 50' from high water line would normally be required.	NOE	
2017058182	Harmon and Coleman - MBLA Placer County --Placer Reconfiguring boundary lines between multiple parcels	NOE	
2017058183	Interstate 5 South Fuel Reduction Project Forestry and Fire Protection, Board of --Tehama The Tehama-Glenn Unit of CAL FIRE is proposing to construct a fuel break along the fence line or best possible location within the ROW easement of I-5, south of the city of Red Bluff, CA. Using CAL FIRE crews and hand tools, a 4-6 ft wide scrape down to mineral soil will be installed. The fuel break will begin at Montgomery road and end at Flores Rd, totaling 5 miles in length and encompassing 10 acres. The elevation is 305 ft and on flat to rolling slopes. Vegetation is grass dominated oak woodland. Red Bank Creek intersects the project area along its northern edge and an intermittent watercourse, Coyote Creek intersects the southern portion of the project area. No ground disturbing	NOE	

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	activities will be allowed within 75' of either watercourse. Work is subject to weather, but anticipated to begin in May and be completed within 5 days.		
2017058184	Jasper Ridge Fuel Reduction Forestry and Fire Protection, Department of --San Mateo Jasper Ridge Biological Preserve is in San Mateo County and owned by Stanford University. It is used for research, education, and wildlife conservation. This project proposes to conduct a shaded fuel break along the western edge of the property that borders Sand Hill Rd in Woodside, a total of approx 4 acres. The preserve occupies the northern half of Jasper Ridge at the base of the San Francisco Peninsula. The vegetation is oak woodland and savannah, in the foothills of the Santa Cruz Mountains. The elevation ranges from 217-679 ft. The climate is Mediterranean. Trees under 10 inches DBH will be removed and remaining trees will be limbed up to a height of 6-8 ft or half of the height of the crown. Spacing between trees and bushes will be increased and dead material removed. Limbs and trees overhanging the perimeter fence will be removed. Slash will be chipped and broadcast on site. To curb the establishment of exotic plants within the preserve, French/Scotch broom will be cut. Jasper Ridge Preserve will be responsible for any follow up treatment required. All work will be completed by hand.	NOE	
2017058185	Adoption of non-substantive changes as set forth in the Renewables Portfolio Standard Eligibility Guidebook, Ninth Edition (Revised) Energy Commission Sacramento--Sacramento The purpose of this activity is to make non-substantive changes to the guidelines previously adopted by Energy Commission to govern the certification of eligible renewable energy resources for purposes of the state's Renewables Portfolio Standard pursuant to public resources code, section 25740 et seq. and public utilities code, section 399.11 et seq. The non-substantive changes are being made to correct typographical errors, update an incomplete URL, and remove an obsolete table reference.	NOE	
2017058186	Sierra Vista School Conversion Project - Increment 2 & 3 Vacaville Unified School District Vacaville--Solano New multi-purpose building, hard scape play areas, addition of two modular science classrooms, a new fire lane, and relocation of library.	NOE	
2017058187	Santa Barbara County-wide Integrated Storm Water Resource Plan Santa Barbara County --Santa Barbara The proposed regional, watershed-based plan will improve the management of stormwater resources throughout Santa Barbara County by identifying water system improvements.	NOE	
2017058188	Habitat Influences on Desert Tortoise Translocation Success Energy Commission --San Bernardino This study will temporarily rear juvenile Mojave desert tortoises in head-starting enclosures before releasing them into the wild. Survival of these released tortoises will be analyzed in relation to their size and the ecological resources of the release sites. Studies will be conducted in two geographical regions of the tortoise range to determine the generalizability of the findings. The study aims to improve	NOE	

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	head-starting methods for desert tortoise and determine cost-effective strategies to promote species recovery.		
2017058189	Open Vehicle to Building/Microgrid Integration Enabling ZNE and Improved Distribution Grid Services Energy Commission --Alameda The recipient will develop their Smart Power Integrated Node system. SPIN is a grid-tied control algorithm that integrates plug-in electric vehicle direct current fast charging, PV inverters, stationary battery storage, and local energy and power management systems. Successful integration of SPIN will accelerate zero-net energy building adoption and provide greater distributed energy resource control options for electric utilities.	NOE	
2017058190	Improving Commercial Viability of Fast Charging by Providing Renewable Integration and Grid Services with Integrated Multiple DC Fast Chargers Energy Commission --Los Angeles This project will fund development and demonstration of a real-time load management system to balance direct current fast charging needs, grid load needs, and renewable energy generation. The Greenlot system will aggregate and integrate DC fast charging with on site energy storage to balance grid peak loads and renewable energy over-generation.	NOE	
2017058191	DOE-Lawrence Berkeley National Laboratory Energy Commission --Alameda This project will develop test procedures of alternative refrigerants for flammability and energy savings characterization and to develop a favorability index of end-use market segments and equipment types based on potential GHG savings impact and commercial feasibility and adoption.	NOE	
2017058192	Development of new technologies for agricultural loads to participate in renewables integration, RTP programs, and/or new Time of Use rates Energy Commission --Fresno, Kings About one-sixth of the irrigated land in the US is in the Central Valley. PG&E and SCE serve the growers in the Central Valley who collectively have between 160,000 and 170,000 irrigation pumps. These growers have been impacted immensely due to the continued drought along with electricity rates that have risen on average 5.8% per year for the last 10 years. The purpose of this project is to develop new smart pump controllers that enable agriculture growers.	NOE	
2017058193	Data Driven Approaches to Understanding Occupant Natural Gas Use in Low-Income Multifamily Communities Energy Commission --Los Angeles, San Diego The purpose of this agreement is to analyze behavioral factors of the low-income sector in relation to natural gas usage in order to identify the most effective strategies to reduce gas usage among low-income multifamily communities in CA.	NOE	

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2017058194	10th and Western Dam, No. 5-4 Water Resources, Department of Glendale--Los Angeles Lowering the existing spillway crest.	NOE	
2017058199	Water Lateral Improvement Project Mammoth County Water District Mammoth Lakes--Mono This project is a maintenance and water conservation project. Aging water laterals will be replaced with higher quality pipe of a similar size. Project will reduce water losses from leaks or bursting pipe and will benefit the community of Mammoth Lakes by increasing water supply reliability through reduction of losses.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Tuesday, May 09, 2017</p> <p>Total Documents: 51 Subtotal NOD/NOE: 43</p> </div>			

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2017022026	1629 Market Street Mixed-Use Project San Francisco, City and County of San Francisco--San Francisco The project site occupies approx 97,617 sf, or 2.2 acres, on the block bounded by Market, 12th, Otis, and Brady Streets located within the boundaries of San Francisco's Market & Octavia Area Plan, an area plan of the San Francisco General Plan. Most of the site is located within the NCT-3 Zoning district, while the southwestern portion of the site, occupying approx 20,119 sf is in a P Zoning district. The portions of the project site north of Stevenson St and east of Colusa Place are located within an 85-X height and bulk district, while the portion of the project site south of Colton St is in a 40-X height and bulk district. The project site is currently occupied by four surface parking lots containing 242 parking spaces, an approx 15-ft tall Bay Area Rapid Transit ventilation structure for the below grade BART tunnel, as well as three buildings: the Civic Center Hotel, the United Association of Journeyman and Apprentices of the Plumbing and Pipe Fitting Industry Local 38 building and the Lesser Brothers Building.	EIR	06/23/2017
2017051026	Construction of eSTEM Academy at Eleanor Roosevelt High School ("Project") Corona-Norco Unified School District Eastvale--Riverside The District is proposing to construct an eSTEM Academy on the southwestern quadrant of Eleanor Roosevelt HS, located at 7447 Scholar Way, Eastvale, CA 92880, on what is currently a baseball field. The Academy will be a 2 building, 3 story, approx 107,000 sf facility consisting of approx 18 classrooms and 13 labs, and accommodating approx 1,000 new students. The Academy will be devoted to teaching science, technology, engineering, and mathematics.	MND	06/08/2017
2017051035	Final Record of Decision/Remedial Action Plan for Installation Restoration Site 12, Boat Channel Sediments Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego The project will involve dredging 9.10 acres of contaminated marine sediments from the northern portion of the San Diego Bay Boat Channel to prevent a release of hazardous substances in the sediment, including: copper, lead, zinc, total chlordane, and total dichlorodiphenyltrichloroethane. Dredging will be to a depth of one to two feet. The project is expected to generate approx 23,200 cy of dredged	MND	06/08/2017

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	contaminated marine sediment. The project would also include dewatering dredged material on a barge, testing dredged materials, vessel transport of dredged material to Naval Base San Diego, and truck transport of dredged materials to the Copper Mountain Landfill disposal facility in Welton, Arizona.		
2017051036	Santa Paula Battery Energy Storage System Project Santa Paula, City of Santa Paula--Ventura Construction and operation of a battery electrical storage system that would store up to MW of electricity for dispatch into the local Southern CA Edison grid via the existing adjacent Wakefield Substation. The storage system would consist of 20 self-contained battery storage modules that would each house mounting battery racks, 22 lithium-ion battery cells, and associated electrical equipment. The battery storage modules would be made from converted shipping containers. The storage modules would be surrounded by an access drive aisle. An overhead solar panel array would be containers. The storage modules would be surrounded by an access drive aisle. An overhead solar panel array would be constructed across the top of the modules to charge the batteries. The entire project site would be fenced for security and restricted access. An existing office building on the site would be renovated and used as an office by the project applicant.	MND	06/08/2017
2017051038	Monopoly - Route 66 Project San Bernardino, City of San Bernardino--San Bernardino Project is the proposed development of a 6.28 acre site as an intermodal terminal storage facility. The facility will provide surface parking for automobiles and tractor/trailers including 132 trailer spaces, 47 automobile spaces that two handicap spaces. Vehicles will access the site via Foothill Blvd. The project also includes construction of a 1,200 sf office building, 55,659 sf of landscaping, and two detention basins with capacities of 23,588 cf and 5,621 cf.	MND	06/08/2017
2017052031	Randy Lane Drainage Improvement Project San Pablo, City of San Pablo--Contra Costa The city is proposing to install a new storm drain and outfall into San Pablo Creek to alleviate flooding concerns along Randy Lane. The new storm drain would consist of an 18-in diameter pipe along Randy Lane and a 24-in diameter pipe along Giant Road from Randy Lane to San Pablo Creek. The total pipe length would be approx 570 ft. Trenches would be excavated up to 9 ft in depth for new storm drain pipes, and excavations for new storm drain manholes would be up to 10 ft deep. The outfall would be installed in the concrete portion of the bridge wall along the creek bank and would be 24 inches in diameter. An existing storm drain would be capped and abandoned in place under Randy Lane and private properties, and the existing outfall to the creek upstream of the bridge would be abandoned in place.	MND	06/08/2017
2017052032	Sonoma Valley Regional Park Expansion Master Plan Sonoma County Regional Parks --Sonoma The project involves approval and implementation of the Sonoma Valley Regional Park Expansion Master Plan, which includes public access improvements, natural resource management activities, ongoing operations and maintenance activities, and community engagement activities for two new parcels that have been added to the existing Sonoma County Regional Park. The new parcels will add a total of	MND	06/08/2017

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	70 acres to expand the Park from 167 to 237 acres. The Expansion Master Plan is intended to complement the Sonoma Valley Regional Park Master Plan for the original extent of the Park, which was prepared in 1983.		
2017052033	2015-011 Administrative Use Permit Calaveras County --Calaveras The proposed operation is a community-scale 3 MW biomass combined heat and power facility. The facility is designed to create electricity, heat, and biochar through gasification of woody biomass feedstock primarily collected from forest-sourced biomass. In addition the project may utilize a small portion of agricultural residues like nut shells or orchard prunings, clean urban wood from the local landfill, and other woody biomass.	MND	06/08/2017
2017052034	W. Weaver Creek Salmonid Habitat Rehabilitation Trinity County Resource Conservation District --Trinity This is an in stream habitat and floodplain restoration project in a highly degraded area of West Weaver Creek, suffering from effects of historic mining and past wildfires. The project will add stream complexity through large wood placements, in-stream boulders and cobble, willow poles and revegetation of upslope areas. The floodplain will be re-connected to the creek and two secondary side channels will be constructed for additional habitat at high flows. Floodplain design includes capture of sediment for additional natural recruitment of vegetation.	MND	06/08/2017
2012061053	General Plan Supplemental EIR (Climate Action Plan - CAP) La Mesa, City of La Mesa--San Diego The project is the comprehensive update of the City of La Mesa General Plan.	NOP	06/08/2017
2017051034	Mission Bay Park Master Plan Update - Fiesta Island Amendment Program EIR San Diego, City of San Diego--San Diego The current Mission Bay Park Master Plan includes a Concept Plan for the approx 485 acre Fiesta Island, located in the southeast portion of Mission Bay Park. The Concept Plan includes areas for recreational uses such as developed park land, swimming areas, youth camping, primitive camping, Over the Line sand arena, concessions, special event RV parking, and launch areas for personal water craft. The Concept Plan also provides for environmental areas including upland and least tern preserves, salt pans, native landscaping, marsh land and additional eelgrass areas as wildlife habitat. Access to Fiesta Island is provided by a single causeway connecting Fiesta Island Road to East Mission Bay Drive.	NOP	06/08/2017
2017052030	River Crossing Marketplace Specific Plan Redding, City of Redding--Shasta Note: Review Per Lead The project applicant is requesting adoption of the River Crossing Marketplace Specific Plan that will result in construction of approx 220,000 sf of retail uses consisting of a 152,000 sf Costco Whole Corporation store with up to 15 fuel pumps (30 fuel dispensers); and five retail pads accommodating approx 70,000 sf of retail, restaurants (including some with drive through lanes), and service uses. The specific plan will include a sign package for a pylon and other signage. To accommodate the proposed project, the general plan and zoning would be	NOP	06/30/2017

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	amended to regional commercial classifications and the zoning would include the specific plan overlay district.		
2017012019	Use Permit Application No. PLN2016-0128 - Jon E. Maring - Airport Hangar Stanislaus County --Stanislaus Request to expand a private airport located on two parcels totaling 96.65+/- acres, by constructing a 3,850 sf airplane hangar for the purpose of assisting the property owner's agricultural operations in the A-2-40 zoning district. No additional flights are proposed as part of the project.	Neg	06/08/2017
2007082154	Miraflores Housing Development Plan Richmond, City of Richmond--Contra Costa The project is limited to the daylighting of approx. 900 linear feet of Baxter Creek and construction of meandering channel with riparian area, culvert improvements and trail construction.	NOD	
2012121071	Esperanza Hills Specific Plan (PA120037/VTTM 17522) Orange County --Orange Revised Final EIR #616 analyzed a proposal by the Project Applicant for the development of a residential community of a maximum of 340 single family homes including two estate lots on 469 acres on an undeveloped site located within the unincorporated area of Orange County. The project proposes construction of a gated community with large lot, low-density residential neighborhoods at an overall density of 0.73 dwelling units per acre. The County certified FEIR No. 616 on March 10, 2015 and the Board approved the project on June 2, 2015. A Petition for Writ of Mandate and Complaint for Injunctive Relief was filed challenging the adequacy of the FEIR. On August 24, 2016 the Judge issued a Writ required revision to the FEIR in the area of Greenhouse Gas Emissions and requiring vacation of FEIR No. 616, the Mitigation Monitoring and Reporting Program, Findings of Fact/Statement of Overriding Considerations and all approvals of the Project based upon FEIR No. 616. On Dec. 13, 2016, the Board of Supervisors vacated all previous approvals and certification of FEIR No. 616. In order to comply with the Writ, the Greenhouse Gas Emissions section of FEIR No. 616 (Ch. 5.6) was revised to include 40 specific Mitigation Measures with earlier timing mechanisms for implementation and a larger reduction in emissions from 5% to 7.93%. No other revisions to FEIR No. 616 were required by the Court, which found all other arguments presented by the Petitioners to be "without merit".	NOD	
2015041032	US-395 Widen Median and Shoulder and Install Rumble Strips Project Caltrans #8 --San Bernardino The proposed project involves construction of a four-foot (4') median buffer and widening the existing shoulder to eight feet which includes extending culverts and wing walls from approx. 6.9 miles south of Kramer Junction on US-395 to US-58 PM 39 to PM 45.9. The Project will result in permanent impacts to 82.9 acres of Desert tortoise (<i>Gopherus agassizii</i>) and Mohave ground squirrel (<i>Xerospermophilus mohavensis</i>) habitat; The project is expected to result in incidental take of desert tortoise and Mohave ground squirrel, which are designated as a threatened species under the CA Endangered Species Act. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result	NOD	

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	of Project implementation.		
2015091023	Concordia University CUP Modification for Master Campus Build-Out Plan Update and Zone Change Irvine, City of Irvine--Orange The proposed project consists of the following components: Conditional Use Permit modification to revise Concordia University's previously approved campus master build-out plan, while maintaining the previously approved 321,220 sq. foot cap of institutional buildings and 330 dormitory units. Zone Change to revise the Special Development Requirements in Zoning Ordinance Section 9-21-7.B for Concordia University (Zone Change 00629029-PZC).	NOD	
2017031019	Santa Ysabel Nature Center San Diego County --San Diego The project consists of the development of 6.55 acres for a Nature Center including the interpretive center building, a parking lot, a maintenance facility/volunteer pad (a concrete pad with room for a motor home and a patio) complex, and appurtenant outdoor facilities such as demonstration gardens, trails, and the like. The interpretive center building will consist of a combination of the following types of uses: office space, exhibit area, conference/banquet area, bathrooms, a lobby/entry plaza, and/or a covered patio. The site contains an existing groundwater well that would be retained. Permits from Caltrans would be obtained to access the site by a private road/driveway from highway 79. The project would be served by on site septic systems and groundwater from outside any water municipal district. Approx 1,000 ft of extension of sewer or water utilities may be required by the project. The following project design considerations are also being implemented to minimize environmental impacts: (1) no drainages will be impacted by the project and all crossings will be made by pedestrian bridge, (2) impacts to the open Engelmann oak (<i>Quercus engelmannii</i>) woodland root protection zone will be minimized and there will be no net loss of oak trees by implementing the project, (3) all historical and archaeological sites will be fenced off by a qualified archaeologist prior to construction and therefore be protected from incurring significant impacts.	NOD	
2017031039	Venice High School Comprehensive Modernization Project Los Angeles Unified School District Culver City--Los Angeles The proposed project consists of site-wide upgrades and modernizations to the existing Venice High School campus. Specifically, the proposed project would include: (1) demolition of some structures that are beyond repair; (2) construction of new buildings; (3) improvements to the existing campus facilities; (4) upgrades to infrastructure and construction of new buildings; (3) improvements to the existing campus facilities; (4) upgrades to infrastructure and utilities; and (5) various site-wide upgrades per the Americans with Disabilities Act (ADA; 42 U.S. Code Chapter 126).	NOD	
2017059002	Lake or Streambed Alteration Agreement NO. 1600-2017-0236-R1 "Buckhorn Plantation" Emergency Operations 2-17EM-010-SIS Forestry and Fire Protection, Department of --Siskiyou Project is limited to eight encroachments including the removal of existing Humboldt crossings, general maintenance, and the installation of seven	NOD	

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2017058195	<p>permanent vented ford crossings and one temporary Spittler crossing. Replacing structures will consist of removing sediment and debris from channel. A 24" or 30" CMP will be placed on grade and in alignment with existing channel. Entire crossing will consist of rock with a dip in alignment with CMP and channel creating a vented ford.</p> <p>Eitzen Water Diversion and Stream Crossing Project (Lake or Streambed Alteration Agreement No. 1600-2017-0066-R1) Fish & Wildlife #1E Fortuna--Humboldt</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0066-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Gordon Eitzen.</p> <p>The project is limited to encroachments. One encroachment is for the water diversion from an existing well hydrologically connected to Yager Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure (well). The second proposed encroachment is to install a full-span rail car bridge (with compacted gravel approaches) across Wilson Creek.</p>	NOE	
2017058196	<p>Baum Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0570-R1) Fish & Wildlife #1E --Trinity</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0570-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Daniel Baum.</p> <p>The project is limited to 1 encroachment. Water is diverted for Lamb Creek for domestic use and irrigation. Work for the water diversion will include use and maintenance of water diversion infrastructure.</p>	NOE	
2017058197	<p>Well Site Repair Project - Garcia River (Lake or Streambed Alteration Agreement No. 1600-2017-0230-R1) Fish & Wildlife #1E Point Arena--Mendocino</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2017-0230-R1, pursuant to Section 1602 of the Fish and Game Code to William Hay Jr., representing Point Arena Water Works, Inc.</p> <p>The project involves removal of a new gravel bar on the main stem Garcia River; placement of the removed gravel along with clean fill into an eroded ravine near the Point Arena Water Works well #2; rock armoring and bioengineering the mouth of the ravine; and revegetating the project site. Some vegetation removal will be required and a temporary ramp may be needed. All disturbed areas above ordinary high water line will be treated for erosion control.</p>	NOE	
2017058198	<p>Special Repair/Deferred Maintenance (Allocation #06, #07, & #08, FY 16/17 Corrections and Rehabilitation, Department of --</p> <p>Repair and maintenance projects will be conducted at California Department of Corrections and Rehabilitation (CDCR) prison facilities statewide as shown in the attached list. Repair projects include a wide array of repairs; some examples are roof repair/replacement, inmate housing shower repair, replacement/repair of flooring, replacement of chillers, and effluent pond lining replacement.</p>	NOE	

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	<p>These projects are necessary to maintain the buildings and infrastructure and to meet code requirements at CDCR prisons statewide and to ensure unimpeded operation of the facilities and their public safety mission.</p> <p>All work will be performed within the prison property in developed/disturbed areas. These projects are not in environmentally sensitive areas and none of the exceptions to this exemption are applicable.</p>		
2017058200	<p>Bells for Bikes Parks and Recreation, Department of --Placer</p> <p>Install boxes to house bells for use by mountain bikers as safety precautions within Folsom Lake State Recreation to enhance safety for trail walkers and bikers. The bell box locations include the Granite Bay Multi-Use Trail at the north end of Granite Bay near the park entrance, the Sweetwater Creek Trail at salmon Falls parking lot, and the Darrington Trail trailhead. Work will:</p> <ul style="list-style-type: none"> - Dig one (1) 18" wide by 24" deep post hole at each of the four (4) locations; - Set a single 4" by 4" x 10" redwood post in each hole, pour a concrete footing and backfill/top with excavation spoils; and - Construct one (1) approximately 30" wide x 10" deep x 18" tall wooden bell house on each post and fasten ADA compliant signage to post. 	NOE	
2017058201	<p>ZF 2016-0064 Yocha Dehe Golf Club Flood Hazard Yolo County Woodland--Yolo</p> <p>Flood Hazard Development Permit and grading permit to construct a bank stabilization and riparian habitat restoration project along 440 linear feet of Cache Creek.</p>	NOE	
2017058203	<p>New Solar Homes Partnership Guidebook, Tenth Edition Revised Energy Commission Sacramento--Sacramento</p> <p>Adoption of minor substantive revisions to Guidebook, which contains the Energy Commission's existing requirements and clarifies the Energy Commission's administrative procedures for providing incentives for solar energy system installations under the existing New Solar Homes Partnership program.</p>	NOE	
2017058204	<p>Wojcik Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2017-0119-R1) Fish & Wildlife #1E --Humboldt</p> <p>The project is limited to one encroachment for water diversion from an unnamed lake that was formerly a peat bog excavated for potting soil. Water is diverted for irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure.</p>	NOE	
2017058205	<p>Wu Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2017-0001-R1) Fish & Wildlife #1E --Humboldt</p> <p>The project is limited to 1 encroachment. This encroachment is for water diversion from an Unnamed Tributary to Fish Creek. Water is diverted for domestic use and irrigation. Work for the water diversion will include use and maintenance of water diversion infrastructure and potential replacement of existing structure.</p>	NOE	

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2017058206	Black Roack Siphon Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Inyo The Project is to perform maintenance of various facilities within Black Rock Ditch. Proposed activities include installation of new rip-rap and concrete slurry bank stabilization and replacement of existing flow meters, retaining walls, and associated utilities and infrastructure. A surface water diversion plan will be implemented during construction.	NOE	
2017058207	Big Pine Veterans Memorial Path Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Inyo The Project is to construct a walkway between a war memorial and the community of Big Pine. The walkway will be 5-feet wide with 1-foot shoulder on each side and 1,050-feet in length and will meet the requirements of the Americans with Disabilities Act. The walkway crosses an ephemeral stream at two locations; culverts will be installed at each stream crossing.	NOE	
2017058208	New Leased Office Space (DGS Project #1041498) Public Health, Department of San Bernardino--San Bernardino The Department of Public Health proposes to lease new office space of approximately 8,006 net usable square feet for its Public Health Licensing and Certification program.	NOE	
2017058209	Golden Gate Bridge South Visitor Plaza Improvements Coastal Conservancy, California State San Francisco--San Francisco Complete design improvements and initiate construction/replacement of the South Visitor Plaza restroom sewer line for the purpose of improving visitor-serving amenities at the Golden Gate Bridge, South Visitor Plaza. Improved restrooms will benefit the residents, visitors, and serve three major trail convergences.	NOE	
2017058210	CSA 2 Sugarloaf Water System Improvement Project Shasta County --Shasta The project consists of drilling an exploratory test well.	NOE	
2017058211	Golden Haven Hot Springs Spa and Resort Energy Commission Calistoga--Napa The grant project is to drill and test an injection well for geothermal fluids used at the resort that are currently discharged to the City of Calistoga's sanitary sewer. Once completed, the injection well will be connected to an existing geothermal heat exchange system and the system will be tested. The injection well will allow non-contact geothermal fluids to be injected back into the geothermal reservoir to maintain reservoir pressure and help the City of Calistoga comply with their Regional Water Quality Control Board wastewater discharge requirements and prohibitions.	NOE	
2017058212	Metz Water Diversion, Pond, and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0532-R1) Fish & Wildlife #1E --Humboldt The project is limited to 4 encroachments. One encroachment is for water diversion from an Unnamed Tributary to Connick Creek. Water is diverted for	NOE	

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	domestic use and irrigation. Work for this diversion will include replacement of the existing and use and maintenance of the new water diversion infrastructure. Two encroachments are stream crossings. Work for one will include excavation, removal, replacement with a new properly sized culvert, backfilling and compaction of fill, and rock armoring as necessary to minimize erosion. Work for the other will include removal of sediment and debris.		
2017058213	New Space for Mountain Pass Residence Post Building #2 California Highway Patrol --San Bernardino The California Highway Patrol is proposing to lease approximately 1,500 net usable square feet of new relocatable modular building space.	NOE	
2017058214	New Space for Mountain Pass Residence Post Building #1 California Highway Patrol --San Bernardino The California Highway Patrol is proposing to lease approximately 1,500 net usable square feet of new relocatable modular building space.	NOE	
2017058215	New Space for Mountain Pass Residence Post Building #3 California Highway Patrol --San Bernardino The California Highway Patrol is proposing to lease approximately 1,500 net usable square feet of new relocatable modular building space.	NOE	
2017058217	PLN27-00730 Kern County Unincorporated--Kern Glide Vedder 16E, Rework	NOE	
2017058218	PLN17-00732 Kern County Unincorporated--Kern Sec 34 BT-V21A, Drill new well	NOE	
2017058219	PLN17-00738 Kern County Unincorporated--Kern Sec 2 DT-V19A, Drill new well	NOE	
2017058220	PLN17-00739 Kern County Unincorporated--Kern Sec 2 IT-V22A, Drill New Well	NOE	
2017058221	PLN17-00740 Kern County Unincorporated--Kern Sec 11 ET-124A, Drill New Well	NOE	
2017058222	PLN17-00764 Kern County Unincorporated--Kern 17N T.O. 3, Rework	NOE	

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2017058223	PLN17-00772 Kern County Unincorporated--Kern 39-17 and 39-21, Rework 2 Tidewater Wells on Pad R	NOE	
2017058224	PLN17-00773 Kern County --Kern 42-24 and 42-20, Rework 2 Tidewater Wells on Pad S	NOE	
2017058225	PLN17-00774 Kern County --Kern 40-28, Rework 1 Tidewater Well on Pad P	NOE	
2017058226	PLN17-00748 Kern County -- 66X-35S, Rework	NOE	
2017058227	PLN17-00702 Kern County --Kern Installation of gas pipelines to tie in to existing gas lines.	NOE	

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2015101073	Crossroads Hollywood Los Angeles, City of Los Angeles, City of--Los Angeles CRE-HAR Crossroads SPV, LLC, the project applicant, proposes to construct a mixed use development across four city blocks, including the Crossroads of the World complex in the Hollywood Community of the city of LA. The project would retain Crossroads of the World and integrate it into a new mixed use development. Upon buildout of the 8.0 acre site, the project would include nine new buildings and approx 1,432,500 sf of floor area, consisting of 950 residential units, 308 hotel rooms, approx 95,000 sf of office uses, and approx 185,000 sf of commercial/retail uses.	EIR	06/26/2017
2016122001	Draft Environmental Impact Report for the City of Weed General Plan Weed, City of Weed--Siskiyou The proposed project is a comprehensive update and replacement of the city's general plan adopted in 1982. California law requires cities and counties to adopt a general plan to guide future development. The general plan is the foundation upon which all land use decisions are to be based. The draft Weed General Plan accommodates new housing and jobs in anticipation of population growth in the county and the region through the year 2040. The General Plan includes the following elements: Land use, circulation; conservation, open space and recreation; noise; safety; air quality; economic development; public facilities & services; community design; health; and housing.	EIR	06/26/2017

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2017022002	<p>225,950 Square Foot Warehouse Structure, 4000 Evora Road, Bay Point; County File #LP16-2031 Contra Costa County --Contra Costa</p> <p>The proposed project is the construction and operation of a 225,950 sf, 42 feet six-in tall warehouse structure on two adjoining vacant parcels located northwest of Evora Court at the western terminus of Evora Road (approx. address 4000 Evora Rd). Evora Court continues onto the project site as an unpaved road and provides access to the warehouse along with access through the eastern portion of the site to an offsite water storage tank located northeast of the site.</p>	MND	06/09/2017
2017051037	<p>Centre City Shopping Center Escondido, City of Escondido--San Diego</p> <p>The project includes an application for a 4-lot commercial tentative parcel map and a plot plan. The project would demolish the existing uses on site and construct a commercial development that would consist of three buildings. Building A would consist of 3,500 sf of general retail and 2,874 sf of restaurant space with a drive-through (6,374 sf total). Building B would consist of a 2,004 sf restaurant/coffee shop with a drive-through, a 2,400 sf restaurant w/o a drive-through, and 1,000 sf of retail space (5,404 sf total). Building C would consist of a 4,308 sf SuperStar carwash. The carwash would include a drive-through tunnel and a max of 26 vacuum stalls. Access to the site would be provided from both Centre City Parkway and Mission Ave. Site access from Centre City Parkway and Mission Ave would be right-in/right-out only. A northbound right-turn pocket/deceleration lane would be provided through lane on Centre City Parkway. A total of 105 parking stalls would be provided on-site, mostly along the eastern project perimeter.</p>	MND	06/09/2017
2017051039	<p>John Glenn High School Proposed New Stadium and Athletic Fields Improvement Project Norwalk-La Mirada Unified School District Norwalk--Los Angeles</p> <p>The proposed project involves replacing the existing grass field with synthetic turf and developing new athletic facilities for football, soccer, baseball, softball, and track and field. The project includes a new 2,500 seat lighted football/soccer and track and field stadium (stadium or football field) that meets all CA Interscholastic Federation standards; a practice soccer field; a lighted baseball field; and, a lighted softball field that meet CIF standards. Approx 13,300 sf of support buildings are proposed, including concession stands, team rooms, restrooms, and storage facilities. The project would also result in approx 62,190 sf of unprogrammed recreational space within the athletic field footprint.</p>	MND	06/09/2017
2017051040	<p>Los Alamitos - Southern Region Emergency Operations Center Military Department - Office of the Adjutant General Los Alamitos--Orange</p> <p>The CA Military Department, in coordination with the CA Governor's Office of Emergency Services, proposes to construct a new single-story Southern Region Emergency Operations Center at Joint Forces Training Base Los Alamitos in the city of Los Alamitos. The new main building facility would be permanent construction and includes storage, parking and civil improvements. An additional public safety communications building with a drive-through bay would be located on the site for maintenance of communications and radio equipment on vehicles east of the main building. The total project development footprint would cover over</p>	MND	06/09/2017

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	200,000 sf on approx 5 acres of previously developed land.		
2017052035	James E. and Nell Bremner Minor Use Permit (MUP16-0009) Butte County --Butte The applicant is requesting a minor use permit to establish an outdoor event facility and a coffee shop drive-through facility at the existing Mother's Four Corners building. The applicant proposes to reuse the structure as a restaurant, indoor coffee shop, office, and indoor event facility which are all allowed uses in GC zone with issuance of building permits for remodel as necessary. The project site is +/-2.34 acres in size and comprised of two parcels that are proposed to be merged and are located in the GC zone district.	MND	06/09/2017
2017051041	Doris Avenue/Patterson Road Educational Facilities Project Oxnard School District Oxnard--Ventura The proposed project includes joint-use facilities to support a district office, 700 elementary school students in grades K-5, and 1,200 middle school students in grades 6-8. The new school facilities are designed to meet the educational and recreational needs of K-8 students' onsite. The project site is located within unincorporated Ventura County and within the city of Oxnard SOI area. The project will include a proposed reorganization which will be comprised of an annexation into the city of Oxnard and the Calleguas Municipal Water District and a detachment from the Ventura County Fire Protection District, the Ventura County Resource Conservation District, and Ventura County Service Areas 32 and 33. The District will process a GPA, PZ and an Annexation through the city.	NOP	06/09/2017
2010031001	Recycled Water Distribution Pipeline Expansion Project Eastern Municipal Water District --Riverside Between 2006 and 2007, three development projects along Cottonwood Ave. between Cawston Ave and Warren Road, were conditioned for recycled water under the District's Mandatory Use Policy. The Project will construct approx. 5,300 linear feet of 12 inch PVC pipeline within Cottonwood Avenue. Once constructed, the pipeline will allow all three of the developments access to the District's Recycled Water System and convert a potential of 88 acre feet per year in irrigation demands to recycled water.	NOD	
2010092037	Southern Humboldt Community Park Draft Environmental Impact Report Humboldt County --Humboldt This project would add a Public Recreation designation to the Garberville Community Plan, and change the County's General Plan land use designation for the entire site to the Public Recreation designation. The current land use designation is a combination of Agricultural Rural with a 5- to 20-acre minimum lots size on 256 acres and Agricultural Lands with a 20-acre minimum lot size on 150 acres. The current zoning is Agricultural Exclusive on 393.6 acres, and Qualified Heavy Industrial (MH-Q) on the remaining 12.1 acres. This project would add a Public Facility Zoning designation to the Zoning Ordinance and change the zoning of 87 acres from Agriculture Exclusive to Public Facilities. A Qualified combining zone would be added to 306.7 acres that will continue to be zoned AE to allow certain recreational uses such as trails and temporary event parking in the AE Zone. The discretionary entitlements being requested by the applicant include the following: General Plan amendment, Rezoning, Conditional Use Permit for	NOD	

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	Medium and Large Events, and a Special Permit for cottage industry (value-added farm products, food products, nursery, and seed production), and reduced setbacks from a stream and wetland and the placement of a one-lane bridge. The applicant is also seeking to preserve 54 residential development credits that could be sold in the future if and when the County establishes a Transfer of Development Rights Program. The parcel is served by on-site water and sewer.		
2012062009	Dublin Crossing Specific Plan (PA 08-049) Dublin, City of Dublin--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0082-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Trece Herder/Dublin Crossing, LLC. The project is limited to installation of four culverts, four outfalls, two footbridges, one reinforced concrete pipe, and one vehicular/pedestrian bridge to allow for circulation and drainage of the Project area. Additionally, a majority of the work within the canals will occur in association with the Project's restoration and enhancement activities.	NOD	
2012122006	Accelerated Water Meter Project Sacramento, City of Sacramento--Sacramento The proposed project would install approx. 25,700 water meters on existing residential and commercial water service connections. The proposed project also involves replacement of approx. 62 miles of existing distribution and transmission mains primarily in existing City streets right-of-way. The City prepared an IS to: (a) review the discussions of cumulative impacts, growth inducing impacts, and irreversible significant effects in the 2035 General Plan Master EIR to determine their adequacy for the project (see CEQA Guidelines Section 15178(b), (c)); and (b) identify any potential new or additional project-specific significant environmental effects that were not analyzed in the Master EIR and any mitigation measures or alternatives that may avoid or mitigate the identified effects to a level of insignificance, if any. As part of the Master EIR process, the City is required to incorporate all feasible mitigation measures or feasible alternatives appropriate to the project as set forth in the Master EIR (CEQA Guidelines Section 15177(d)). Policies included in the 2035 General Plan that reduce significant impacts identified in the Master EIR and Master EIR mitigation measures were identified and discussed, as appropriate, in the IS. Based on analysis contained in the IS, the City has determined that the proposed project would not result in any additional significant environmental effect not previously analyzed in the Master EIR. No new additional mitigation measures or alternatives are required.	NOD	
2014081028	North San Diego Water Reuse Coalition Regional Recycled Water Project Olivenhain Municipal Water District --San Diego The City of Oceanside's San Luis Rey Water Reclamation Facility (SLRWRF) Expansion Project would expand the tertiary treatment capacity of the SLRWRF to 3.0 MGD and allow for future expansion of up to 10.5 MGD. In addition to the tertiary treatment expansion of the SLRWRF, the Project includes a 2.0 million gallon (MG) storage tank, a pump station, and demolition of the existing tertiary system. The Project would increase the capacity and connectivity of the City's recycled water infrastructure to maximize water reuse, which would allow the City	NOD	

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2016071032	<p>to meet future recycled water demands and diversify local, drought-proof water supplies.</p> <p>Salinas River Bridges Seismic Retrofit Caltrans #5 King City--Monterey CDFW has executed Streambed Alteration Agreement (SAA) Number 1600-2016-0191-R4, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Caltrans. Project involves activities related to seismic retrofitting of both the northbound and southbound spans of the Salinas River Bridge, and the widening of the northbound and southbound spans of the Salinas River Bridge, and the widening of the northbound span. SAA number 1600-2016-0191-R4 contemplates the geotechnical investigation which will inform the design of the seismic retrofitting and widening work. The seismic retrofitting and widening work will be done under a separate SAA. Amendment No.1 modifies one of the species specific avoidance and minimization measures.</p>	NOD	
2016101027	<p>Aliso Creek - Limekiln Creek Restoration Project Los Angeles, City of --Los Angeles The proposed project will include the design and construction of stormwater BMPs to treat urban runoff and stormwater to reduce pollutants in flow from Aliso and Limkiln Creeks, which ultimately flows to the LA River. Proposed BMPs include in channel diversions, pump stations, pretreatment devices, subsurface piping, vegetated biofiltration basins and electrical and instrumentation equipment. Urban runoff and stormwater from Aliso Creek, Limkiln Creek flood control channels, and an existing 102-inch storm drain pipe will be diverted to pretreatment devices for removal of trash and debris. The partially treated water will then be conveyed to three biofiltration basins located on the southeast, south, and west portions of the project area. The treated water and overflow is eventually redirected back to the creeks that ultimately drain into the LA River. The basins would be designed to preserve the natural look of the park and may function as wildlife habitat. Other BMPs may include permeable paving and interpretive signage.</p>	NOD	
2017012035	<p>White Slough WPCF Storage Expansion and Surface, Agricultural, and Groundwater Supply Improvement Lodi, City of Lodi--San Joaquin The city of Lodi is proposing the construction of a 70-acre Expansion Pond and associated conveyance infrastructure at the City-owned Project. The Expansion Pond will be used exclusively to store disinfected, tertiary-treated effluent produced by the Water Pollution Control Facility (WPCF) for use as irrigation water on approx.. 890 acres of irrigated agricultural lands that surrounds the WPCF. The purpose of the Project is to provide additional WPCF effluent supplies for agricultural irrigation on these properties, to improve surface water quality in the Delta, and to potentially increase groundwater storage. Studies have demonstrated that the storage provided by this project will significantly offset groundwater pumping (West Yost Associates, 2014, 2015).</p>	NOD	

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2017022069	Cottle Trail Construction Santa Clara County San Jose--Santa Clara Construction of the Cottle Trail in Calero County Park Santa Clara County, CA. Project would occur on a modified alignment from that identified in the Calero Trails Master Plan. Trail will be approx. 1.3 miles long consisting of a 10-foot trail corridor, with five-foot wide, natural surface tread and about five feet of vegetation clearance. Trail will be constructed using mechanized equipment, power tools, and hand tools.	NOD	
2017032028	Dublin Trunk Sewer Rehabilitation Project Dublin San Ramon Services District Dublin, Pleasanton--Alameda District proposes to repair 8,000 ft of 33 to 42-in sewer pipes. The District would use the cured-in-place pipe method to rehabilitate the existing sewer pipe interior and provide a new structurally independent pipe w/o the need to excavate the entire trunk sewer. During rehabilitation of the existing sewer pipeline, the district would install a temporary bypass pipeline and pumps for continued sewer service during construction.	NOD	
2017059003	3 Partners THP (Lake or Streambed Alteration Agreement No. 1600-2017-0030-R3) Forestry and Fire Protection, Department of --Sonoma CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0030-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Daniel Falk, Registered Professional Forester. Project is limited to culvert replacements, installation of low water ford crossings and crossing abandonment at Map Points 1, 2, 4, 5,6, 7, 8, and 9 within the 1-17-011 SON THP.	NOD	
2017059004	Master Case 16-002 (Zoning Amendment) Santa Clarita, City of Santa Clarita--Los Angeles City of Santa Clarita is preparing amendments to the Old Town Newhall Specific Plan (ONSP) to support an existing Moratorium to restrict land uses on Main Street to those that support an Arts and Entertainment District along with associated text revisions.	NOD	
2017058228	MP 100 170 Clinic Renovation University of California, Los Angeles Los Angeles, City of--Los Angeles The project would renovate formerly leased restaurant space (4838 gsf) on the first floor of Medical Plaza 100 building to provide the complex with an additional outpatient clinic (4214 gsf) and shell space for a future grab-and-go-style snack facility (624 gsf).	NOE	
2017058229	CHS Seismic Correction and Fire Safety University of California, Los Angeles Los Angeles, City of--Los Angeles Approved in August 2014, the project provides seismic corrections to the Southeast wing (formerly the Outpatient Wing), School of Medicine East, and the Biomedical Library buildings in the Center for the Health Sciences (CHS), which has a DGS Level V (formerly "Poor") seismic rating and also provides backbone fire suppression and backbone fire alarm systems to serve the CHS complex. As	NOE	

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	amended, this project would also upgrade seismically upgrade the low-rising wing in the adjacent Dentistry building.		
2017058230	10889 Wilshire Building - External Affairs Tenant Refurbishment University of California, Los Angeles Los Angeles, City of-- The proposed project would refurbish the unoccupied floors, 10 through 16, in the 10889 Wilshire Building to consolidate External Affairs into one location.	NOE	
2017058231	Hopyard Pipeline Leak Repair Projects State Water Resources Control Board Pleasanton--Alameda The project purpose is to repair a leaking municipal drinking water pipeline. Beneficiaries are Zone 7 Water Agency customers.	NOE	
2017058232	Tentative Parcel Map T15-061 Tuolumne County --Tuolumne Tentative Parcel Map T15-061 is for the reconfiguration of two existing lots which total 13.3+ acres. The existing lots are 3.0+ and 10.3+ acres in area. Following reconfiguration, the existing lots will become 2.7+ and 10.6+ acres in area. The project site is currently zones C-S (Special Commercial) and O-1 (Open Space-1) under Title 17 Tuolumne County Ordinance Code.	NOE	
2017058233	Placer County PC2984 HSIP Roadway Safety Sign Audit FP# HSIPL 5919 (119) Placer County --Placer The Roadway Safety Sign Audit project will remove, replace, relocate and install warning signings, including school warning signs, along 62 roadways with Placer County. The main emphasis of visual warning will be for the enhancement of horizontal curves where a change in direction occurs.	NOE	
2017058234	California Aqueduct MP 141.58R and MP 141.55R WWD Meter Removal and Relocation Water Resources, Department of Coalinga--Fresno WWD will use a backhoe and excavator in an a 4ft by 4ft by 4ft area to remove its underground meter at MP 141.58R, the meter will be installed on an existing turnout at MP 141.55R. Hand tools will be used to remove and install the meter. Once the meter is removed and relocated, the areas will be backfilled and compacted.	NOE	
2017058235	Shell Pipelines North-20 Coalinga-Avon Replacement Project, Tracy to Windmill Streambed Alteration Agreement No. 1600-2016-0357-R3 Fish & Wildlife #3 --San Joaquin, Alameda The project is limited to replacement of a 3.1 miles section of the North 20 San Pablo Bay 24-inch diameter San Joaquin Valley Crude Oil Pipelines. The pipeline crosses under two creeks, Mountain House and Patterson Run. The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0357-R3, pursuant to section 1602 of the Fish and Game Code to Michael Elmore/Shell Pipeline Company LP.	NOE	

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2017058236	Crown Castle CC2017-018 Torrance Ring Public Utilities Commission Torrance--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058237	Crown Castle CC2017-0112 Verizon 393562 Santa Monica Public Utilities Commission Santa Monica--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058238	Crown Castle CC2017-107 Verizon, Santa Monica Public Utilities Commission Santa Monica--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058239	Crown Castle CC2017-017 TMO Dark Fiber11/LAH0054A Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058240	Crown Castle CC2017-015 Redondo Beach Public Utilities Commission Redondo Beach--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058241	BNSF Bridge Renewal for Mile Post 603.5 7B363033001 Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --San Bernardino The project is the replacement of an existing bridge. The purpose of the bridge replacement is to maintain a safe rail corridor. The proposed project would not change the size, general footprint, purpose or capacity of the existing bridge.	NOE	
2017058242	PFFJ, LLC - Point of Use Device Installation State Water Resources Control Board --Tulare SWRCB as the lead agency will be issuing a water supply permit. The PFFJ, LLC proposes to install three Point-of-use treatment devices at the sink in main office, sink in maintenance building, and at the residence kitchen. The POU devices will be used to treat arsenic.	NOE	
2017058243	PLN17-00548 Kern County --Kern 2F 131 - Midway Sunset Field, Rework, PP16616	NOE	
2017058244	PLN17-00783 Kern County --Kern 43N-35S, Rework	NOE	

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2017058245	PLN17-00781 Kern County --Kern 66NE-33S, Rework	NOE	
2017058246	PLN17-00784 Kern County --Kern 15NW-1G, Rework	NOE	
2017058247	PLN17-00775 Kern County --Kern Install a new flowline within the Pleito Oil Field, well Ten West O-1	NOE	
2017058248	Millerton Helicopter Facilities Forestry and Fire Protection, Department of --Fresno The Millerton Fire Station is located in Eastern Fresno County at approx 500' elevation and is situated one quarter mile east of the San Joaquin River, one half mile south west of Millerton lake and the Friant Dam, and lies directly adjacent to the town of Friant. Much of the surrounding area is developed. Existing vegetation consists of oaks and grass savannah in non-developed areas. The 7.6 acre property on which the Millerton Fire Station sits is within the Millerton Lake State Recreation Area which is maintained and operated by Parks and Rec on behalf of the Bureau of Reclamation. This infrastructure improvement project will support the Call When Needed Exclusive Use Contract helicopter and associated helitack crew based seasonally at Millerton Fire Station. The existing crude concrete landing pad will be replaced by a 20x50' FAA compliant, lighted concrete pad. A 24x40' modular building will be placed onsite utilizing wood foundations. Minor grading would occur for the new concrete landing pad and modular building. A new 6x6x12 concrete septic tank will be installed. Trenching for approx 50x2x2 will connect new affluent sewer pipe to existing affluent sewer pipe. Additional trenching will occur to connect modular building to existing water, data/cable, and electrical. Approx 30 non native Eucalyptus and locust trees will be removed. Aggregate base rock will be placed on the driveway from the existing fire station to the modular building and the adjacent parking area. An existing cement storage building will be demolished and removed to accommodate improvement activities. Work will include a grader, backhoe, cement truck, tractor trailer, drill rig, crane, and a bus to transport crew. The project could take six weeks to complete.	NOE	
2017058249	Conditional Use Permit 17-02 Los Alamitos, City of Los Alamitos--Orange CUP 17-02 - a resolution of the planning commission approving the placement of a backup generator for wireless installation, behind a building at 10852 Portal Drive, APN 241-241-19.	NOE	
2017058250	Ultra-High Power Density Roadway Piezoelectric Energy Harvesting System Energy Commission Merced--Merced Project proposes a multidisciplinary approach to integrate multilayer piezoelectric orientation structures to create roadway piezoelectric energy harvesting systems with high power density and efficiency such that over 50% mechanical energy can be harvested as electricity. The energy harvesting system is designed to achieve	NOE	

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an electrical energy density of 333 W/sf with the cost reduced to \$9,010/kW.

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2015052011	Dow Modernization Draft Project/Programatic Environmental Impact Report Pittsburg, City of Pittsburg--Contra Costa The Dow Chemical Company is a science and technology company that develops and manufactures specialty chemicals, advanced materials, agrosience products, and plastic products in both final and intermediate forms. Dow proposes to modernize four of its 11 chemical manufacturing blocks at the Operations Facility in Pittsburg, CA. The Dow Facility Modernization Plan consists of two phases of work.	EIR	06/26/2017
2015081013	San Diego Bay and Imperial Beach Oceanfront Fireworks Display Events Project San Diego Unified Port District Imperial Beach, San Diego--San Diego Note: https://www.portofsandiego.org/environment/environmental-downloads/land-use-planning.html The project consists of 1) an ordinance establishing a District Code section to govern existing and proposed new fireworks display events that occur within San Diego Bay and the Imperial Beach Oceanfront requiring a discretionary action by the District or that are operated by the District's tenants, and 2) four proposed new fireworks display events, which would be located adjacent to the National City and Chula Vista Bayfronts and are anticipated to require a future discretionary action by the District. Discretionary actions for fireworks display events that may require District approval include, but are not limited to, the following: Sponsorship agreement; special event permit; lease and lease amendment; tideland use and occupancy permit; right of entry permit; coastal act categorical determination of exclusion; or coastal development permit.	FIN	
2016021013	1020 S. Figueroa Street Los Angeles, City of Los Angeles, City of--Los Angeles FYI: Final The proposed project is a mixed-use residential, hotel, and commercial development located at 1020 S. Figueroa Street on an approximately 2.7-acre 'L'-shaped site bounded by S. Figueroa Street to the west, S. Flower Street to the east, Olympic Boulevard to the north, and 11th St to the south within Downtown Los Angeles. The project site is currently developed with the nine-story Luxe City Center Hotel (Luxe Hotel) and surrounding surface parking lots, which would be removed to support the Project.	FIN	

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2017051043	HMP 15-01 (DEV15005) - Martin Residence Carlsbad, City of Carlsbad--San Diego Minor Habitat Management Permit associated with the development of a new two-story single family home consisting of 4,085 sf and an 850 sf three car garage on a 0.47 acre vacant parcel on the south side of Adams St, north of the Agua Hedionda Lagoon, between Highland Dr and Park Dr.	MND	06/12/2017
2017051044	Industrial Parkway Development Project Tehachapi, City of Tehachapi--Kern The project applicant intends to construct and operate a 20,125 sf business facility and an 8,232 sf retail facility that will contain two retail establishments. Although the exact type of future retail/business use has not yet been fully determined, permitted uses on the site include general retail, offices, food/beverage sales, auto services, storage, light manufacturing and other similar uses. Construction for phase I is anticipated to start in January 2018 with phase II beginning in January 2019.	MND	06/12/2017
2017052036	SR 65 Capacity and Operational Improvements Project Caltrans #3 Roseville, Rocklin, Lincoln--Placer Caltrans in cooperation with Placer County Transportation Planning Agency, and the cities of Roseville, Rockling, and Lincoln, proposes to widen SR 65 from north of Galleria Blvd/Stanford Ranch Rd to Lincoln Blvd. The total length of the project is 6.3 miles along SR 65. The project proposes to relieve existing mainline congestion by adding capacity to improve traffic operations and safety. The additional capacity would help planned and anticipated growth along the corridor and would help achieve the mobility and economic development goals PCTPA. Two build alternatives are considered.	MND	06/12/2017
2017051042	California State University Monterey Bay Master Plan California State University, Monterey Bay Seaside--Monterey The proposed Master Plan includes projects identified in the university's Five-Year Capital Improvement Program 2016/2017 through 2020/2021, plus the additional space and facility needs to support planned growth to 12,700 FTE students, with on-campus housing for 60 percent of students, and 65 percent for faculty and staff. The proposed Master Plan identifies 2.9 million gross sq. ft. of approved and new building space, 4,500 new student beds, and 460 units of faculty and staff housing that would be converted from existing student housing. Growth anticipated in the Master Plan will be evaluated at a program level. The project also includes six "near-term projects" that are expected to be developed within the next three to five years. The EIR for the proposed Master Plan will provide the description of these projects and evaluate them at a project-specific level.	NOP	06/12/2017
2017052005	Walters Junior High School Improvements Project Fremont Unified School District Fremont--Alameda The proposed project that is the subject of the EIR includes two components: 1) construction of three buildings to provide 22 new classrooms to house an expanded student enrollment; and 2) expansion of the students. After completion of the proposed project, the district projects the total enrollment to be 1,461	NOP	06/12/2017

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	students. Two new two-story buildings and one new one-story building would be constructed on the south-eastern part of campus and would take the place of an existing baseball field. The new classroom buildings are pre-approved by the Division of the State Architect as a site-adaptable design. The new classroom buildings would be oriented to maximize open space for outdoor learning and would take advantage of natural daylighting, while reducing unwanted heat gain. The proposed project includes an expansion by approx 10,000 to 15,000 sf of an existing parking area to allow for construction of approx 27 new parking spaces for staff and school events. The proposed project also includes a redesign of all parking and loading/unloading areas resulting in a total of 31 new parking spaces and an expanded loading/unloading area.		
1999091108	Long Beach Sports Park Long Beach, City of Long Beach--Los Angeles On April 18, 2006, the Long Beach City Council certified the Final EIR and approved development of the Long Beach Sports Park which will result in the development of a Sports Park, passive open space, wetlands restoration areas, and the rezoning of a portion of the +/- 55-acre project site for future commercial (retail/office) use. The project includes an application for a General Plan amendment, zone changes, conditional use permit, a standards variance for parking, and a Tentative Parcel Map that will create separate parcels for an outparcel (not a part) and future commercial uses.	NOD	
2010021034	Yucca Loma Road/Yates Road/Greentree Boulevard Transportation Improvement Project Apple Valley, City of Apple Valley, Victorville--San Bernardino CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0009-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Victorville. The Project will widen Yucca Loma Road from two to four lanes from Apple Valley Road to its current terminus east of Kasanka Trail. A new bridge crossing over the Mojave River will be constructed extending the roadway to Yates Road. This bridge will be built wide enough for and ultimate build out use of six lanes, but will be striped for four lanes. The bridge will also have shoulders, sidewalks, and a Class I bike path. Sidewalks will be on the north sides of Yucca Loma Road and a Class I bike path will be provided on the south. Yates Road will transition to two lanes after Park Road. A pedestrian path is planned along the north side of Yates Road, connecting from the bridge over the Mojave River to Park Road. The path is planned to be extended to Hesperia Blvd.	NOD	
2013011023	Matos Dairy Expansion Project Merced County Atwater--Merced Larry Matos, the applicant, has proposing to construct one milk cow freestall barn and one dry cow/heifer freestall barn, in addition to increasing the dairy's permitted herd size from 1,380 milk cows to 2,100 milk cows, 300 dry cows to 400 dry cows, and 1,500 support stock (heifers) to 2,600 support stock (heifers); not to exceed a combined total of 2,500 mature cows (milk and dry cows), and 2,600 support stock (heifers) for an overall 5,100 total head.	NOD	

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2015041032	<p>US-395 Widen Median and Shoulder and Install Rumble Strips Project Caltrans #8 --San Bernardino CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2017-0003-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Caltrans. The proposed Project includes the construction of a four foot median buffer and widening the existing shoulder to eight feet along Hwy 395. The existing centerline would be modified by constructing centerline and shoulder rumble strips. The project includes extending 23 culverts including removing existing headwalls, installing new rock slope protection, and installing new wing walls. There are a total of 34 drainages including the 23 culverts that will be impacted due to widening the road.</p>	NOD	
2016072063	<p>Chelsea Wetlands Restoration Project Hercules, City of Hercules, Pinole--Contra Costa Restore tidal marsh habitat, improve flood storage on lower Pinole Creek, and provide recreational opportunities along the Bay Trail. The tidal marsh restoration would excavate approx. 40,000 cubic yards of fill, install an improved box culvert, and remove an existing 36" outflow flap gate culvert. The project will install an earthen berm/sheet pile wall along Santa Fe Ave. adjacent to the marsh-upland area and a sheet pile wall along 8 chelsea-by-the-bay houses. A flap-gate will also be installed on the 36" culvert under the Santa Fe Ave. An 18" culvert will be abandoned in place with concrete and marsh upland area owned by Chelsea-by-the-Bay HOA will be incorporated.</p>	NOD	
2017021009	<p>Colfax Charter Elementary School Classroom Addition Project Los Angeles Unified School District --Los Angeles The project is located on the existing Colfax Charter Elementary School campus. Specifically, the proposed project would include: (1) removal of five portable classroom buildings; (2) construction of new buildings; (3) improvements to the existing campus facilities; (4) upgrades to infrastructure and utilities; and (5) various site-wide upgrades per the ADA; 42 U.S. Code Chapter 126).</p>	NOD	
2017032054	<p>Donner Pass Road Corridor Improvements - Phase 1 Project Truckee, City of Truckee--Nevada The Town of Truckee is proposing the project to include improvement along approx. 4,700 feet of Donner Pass Road between I-80 at the Donner Pass Road Interchange and State Route 89 (SR 89S). The improvements would place approx. 5,900 linear feet of new curb, gutter, and sidewalk along Donner Pass Road on both sides of the street to fill existing gaps in the current sidewalk infrastructure. The improved sidewalks would vary in width from 6 to 12 feet wide. Select sidewalk segments would include roadside planting strips. Five mid-block crosswalks with median refuges along Donner Pass Road would be constructed.</p>	NOD	
2017058251	<p>Letter of Non-Objection to Conduct Bird Surveys at Two Parcels, One at the Kachituli Oxbow Mitigation Site and a Second at a State-Owned Parcel Adjacent to the California State Lands Commission West Sacramento--Yolo Authorize trained field biologists to conduct bird surveys on filled sovereign lands</p>	NOE	

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	(Kachituli Oxbow Mitigation Site) and a parcel (APN 046-050-061) adjacent to the Sacramento River, Yolo County. The bird surveys will occur in May and June 2017.		
2017058252	Request for Authorization for Emergency Activities in the Lower Owens River and Owens Lake, Inyo County California State Lands Commission --Inyo To prevent damage to public property, infrastructure, and the environment due to anticipated widespread flooding in the Lower Owens River and Owens Lake, Los Angeles Department of water and Power proposes emergency activities to: (1) armor facilities, including the Lower Owens River pump back station and ancillary facilities, diversion and water conveyance structures; (2) divert creek and water conveyance flows as necessary to prevent damage; and (3) clean, repair and rebuild water delivery and conveyance facilities as needed, to manage the flow of water into Owens Lake in a manner that avoids additional air quality problems at the shoreline of the lakebed and in a manner that is most protective of the current dust mitigation infrastructure.	NOE	
2017058253	Request for a Lteer of Non-Objection to Enter State School Lands to Perform Rangeland and Pastureland Resource Field Studies - W 26513 California State Lands Commission --Riverside Authorize approval to enter State school lands to perform rangeland and pastureland resource field studies as part of the National Resources Inventory Program.	NOE	
2017058254	Main Street Crossing of the North Branch of Salt Creek Emergency Road/Culvert Repair Shasta Lake, City of Shasta Lake--Shasta Aging culverts have failed and Main Street is collapsing. The City will remove and replace failed culvert entrance and exit adjacent to road ROW, and repair collapsed section of Main Street. Department of Fish and Wildlife have been consulted and the City will comply with their requirements.	NOE	
2017058255	Crown Castle NG2017-020 Santa Monica Public Utilities Commission Santa Monica--Los Angeles Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058256	Sonic NPC1620-Carlile Macy Public Utilities Commission Santa Rosa--Sonoma Sonic.Net installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058257	NPC 1704-S Petaluma Public Utilities Commission Petaluma--Sonoma Sonic.Net installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	

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2017058258	Crown Castle CC2017-020 Santa Monica Public Utilities Commission Santa Monica--Los Angeles Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058259	Crown Castle CC2017-019 Brea Blvd Public Utilities Commission Brea--Orange Crown Castle / NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	NOE	
2017058260	Oro Grande Wash at Seneca Road Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Victorville--San Bernardino The Project is to reconstruct a portion of the culvert outlet and regrade the streambed and side slopes of the Oro Grande Wash down gradient of Seneca Road. The purpose of the Project is to stabilize the stream channel and mitigate for ongoing erosion at this location.	NOE	
2017058261	SB Corning to Red Bluff Overlay Caltrans #2 Red Bluff--Tehama Caltrans will perform routine pavement maintenance in order to extend the useful life of the roadway and improve ride quality for the traveling public.	NOE	
2017058262	Siskiyou 96 Slipout Exploratory Geotech Caltrans #2 --Siskiyou Storm events during January 2017 caused a slipout on this segment of highway. Geotechnical exploration is required in order to inform the type and extent of repairs.	NOE	
2017058263	SR-118 Wildlife Passage Modification Project (Streambed Alteration Agreement No. 1600-2017-0018--R5) Fish & Wildlife #5 Moorpark--Ventura Permittee proposes to increase wildlife connectivity across SR-118 by increasing access to important wildlife corridors, as well as reducing the number of wildlife-vehicle collisions (WVC). Currently, SR-118 acts as a barrier for wildlife movement; the improvement of underpasses along SR-118 will improve the permeability of the road and reduce the number of WVC's. The Project consists of installation of fencing along SR-118 to prevent wildlife (that are reluctant to use culverts as crossings) from crossing the road directly, and instead funneling wildlife into a safer passage under the bridge at Mejico Creek Bridge as well as Long Canyon Creek. Improvements also consist of construction of ramps which allow wildlife to scale the high ledges under culverts, which have proved to be barriers for wildlife crossing at the Wailing Siren, Long Canyon, La Cumbre, and North Street culverts.	NOE	

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2017058264	Genetic Relationships among Individuals and Populations of Galium californicum subsp. Sierrae (Project) Fish & Wildlife Conservation Board --El Dorado The California Department of Fish and Wildlife is issuing a permit to Dylan O. Burge pursuant to Fish and Game Code section 2081(a) for a project to quantify genetic relationships among individual plants and populations of El Dorado bedstraw (Galium californicum subsp. sierrae). Project activities include obtaining DNA from sampled plant tissues to develop a panel of genetic markers that can differentiate populations and individual plants. Twelve El Dorado bedstraw individuals will be sampled at each population, including populations on California Department of Fish and Wildlife land.	NOE	
2017058265	Lake Francis Toe Drainage Relocation and Erosion Control Project Yuba County Water Agency --Yuba The Yuba County Water Agency (YCWA) plans to do three separate activities at Lake Francis damn and weir pond in Yuba County (Figure 1) in the fall of 2018 as a part of the Lake Francis Toe Drainage Relocation and Erosion Control Project (Project). (See Attachment A).	NOE	
2017058266	PM 26363 - Castaic Creek Flood Control Bank Maintenance Fish & Wildlife #5 --Los Angeles Department of Fish and Wildlife is proposing to execute a Streambed Alteration Agreement number 1600-2016-0278-R5. The Applicant proposes to hand clear vegetation along a 12 foot wide path parallel to the toe of the slope (at the channel invert) to allow for visual inspection. In addition, maintenance work would include removing sediment, debris, trash and vegetation from storm drain outlets to prevent, or alleviate, nuisance ponding conditions, vector control issues, or to return storm drain outfall capacity to design conditions. Outlet cleaning shall be limited to the area defined by the current riprap and concrete apron associated with the outlet. The clearing of vegetation and removal of sediment may be conducted with the use of small equipment (backhoe, skiploader) or by hand.	NOE	
2017058267	O'Neill Forebay Toe Drain 132+70 Sediment and Vegetation Removal Water Resources, Department of Los Banos--Merced Vegetation and up to 100 cubic yards of sediment will be removed from the toe drain. Erosions along the banks of the toe drain will be repaired at the same time the sediment is removed. Removed vegetation and sediment not used to repair the erosions will be taken an existing SLFD spoil pile. SWP users will benefit.	NOE	
2017058268	Consolidation of the East Quincy Community Services District and the Quincy Community Services District East Quincy Services Department --Plumas Pursuant to the Cortese-Knox-Hertzberg Local Government Reorganization Act of 2000 (Government Code section 56000 etseq.), the Board of Directors for the East Quincy Services District and the Quincy Community Services District will adopt substantially similar resolutions of application requesting the local Agency Formation Commission take proceedings for the consolidation of the East Quincy Services District and the Quincy Community Services District ("Consolidation"). The Consolidation would allow for efficiencies and economies of scale by	NOE	

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consolidating the two districts that provide the same types of services in close geographic proximity. Moreover, the Consolidation would benefit customers by making available more staff and financial resources and by enhancing and making more efficient the maintenance of facilities and equipment than are currently available to either district separately. Consolidation would make it easier to obtain funding and loans, as many facilitate bond financing. In addition, Consolidation may also reduce costs by allowing certain improvements to be delayed.

2017058269	Central Coast Go-Zero: Zero Emission Vehicle Readiness Implementation in the Tri-Counties Energy Commission --San Luis Obispo, Santa Barbara, Ventura San Luis Obispo County Air Pollution Control District will implement their Zero Emission Vehicle (ZEV) regional readiness Plan. Activities include: developing and using strategic siting resources, completing electric vehicle supply equipment site assessments, efforts to increase consumer acceptance of ZEVs and fleet adoption of medium-and heavy-duty ZEVs in the Central Coast.	NOE	
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2017058270	Monterey Bay EV Acceleration Project Energy Commission --Monterey, Santa Cruz, San Benito Monterey Bay Unified Air Pollution Control District (MBU APCD) will provide an updated Zero Emission Vehicle regional readiness plane. Implementation activities will include site planning for electric vehicle (EV) chargers and efforts to increase public awareness and adoption of EVs will be targeted in disadvantaged communities within the Monterey region.	NOE	
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MBU APCD will facilitate accelerated ZEV adoption in the region and, whenever possible, these activities will target disadvantaged communities in the region as identified in CalEnviroScreen 3.0. Benefit will be increasing the number of PEVs in the region that will reduce GHG emissions.

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Subtotal NOD/NOE: 27

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2017051046	Proposed Rule 1466 - Control of Particulate Emissions from Soils with Toxic Air Contaminants South Coast Air Quality Management District --Los Angeles, Orange, Riverside, San Bernardino SCAQMD staff has developed PR 1466 to establish requirements to minimize off-site fugitive particulate matter emissions that contain certain toxic air contaminants from earth-moving activities at sites within SCAQMD jurisdiction that have been designated as cleanup sites by the US Environmental Protection Agency, the DTSC, SWRCB or RWQCB. Thus, some sites that may that may be affected by PR 1466 may also be identified on lists compiled by the DTSC per code 65962.5. PR 1466 requirements would also apply to any site conducting earth-moving activities that is identified by the SCAQMD's executive officer as having soil that contains certain TACs at levels exceeding soil cleanup thresholds. PR 1466 establishes a PM 10 ambient dust limit and dust control measures at PR 1466 applicable sites, and would require notification to the executive officer when cleanup operations begin or PM10 emission limits are not met. PR 1466 applicable	EA	06/13/2017
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	<p>sites will be required to install and maintain signage to inform the community and discourage unauthorized access. PR 1466 also includes additional requirements to limit cleanup activities for sites at schools and early education centers. In situations where additional requirements to limit cleanup activities for sites at schools and early education centers. In situations where additional regulatory flexibility is necessary, PR 1466 allows alternative dust control measures if approved by the executive officer. While the reduction of TACs and PM10 will be expected to create an environmental benefit, the activities that site operators may undertake to comply with PR 1466 in the draft EA did not result in the identification of any environmental topic areas that would be significantly adversely affected.</p>		
2016101050	<p>Los Angeles Trans-Pacific Telecommunications Cable Hub Los Angeles, City of Los Angeles, City of, El Segundo--Los Angeles The project consists of the installation and operation of up to four transpacific submarine cable systems, which would connect the US to various locations in Asia-Pacific, starting with Hong Kong. The terrestrial components of the project would include marine directional bores, beach manholes, buried conduit systems, fiber optic cables, ocean ground beds, and other ancillary components. All permanent project components would be installed below ground. The marine components of the project are comprised of the marine fiber optic cables and the marine portion of the directional bores.</p>	EIR	06/28/2017
2015121049	<p>Vision Agua Caliente Master Plan Project Agua Caliente Band of Cahuilla Indians Palm Springs--Riverside Note: Review Per Lead</p> <p>The Agua Caliente Band of Cahuilla Indians (the "Tribe") will be the Lead Agency under the Tribal Environmental Policy Act (Tribal Ordinance No. 28) and will prepare a Tribal Environmental Impact Report (TEIR) for the Vision Agua Caliente Master Plan Project. The Vision Agua Caliente Master Plan addresses approximately 18 acres of Tribal Trust land (the "Project Site") located within the Section 14 Specific Plan area in downtown Palm Springs. The Vision Agua Caliente Master Plan would allow the expansion of the Spa Resort Casino by up to 68,000 square feet and the development of up to 350 new hotel rooms in 510,000 square feet of hotel space. The Master Plan also includes up to 60,000 square feet of meeting space, 50,000 square feet of retail commercial space, a 40,000 square foot spa/fitness center, and approximately 650 parking spaces that complements and provides an incidental benefit to the Spa Resort Casino.</p>	FIN	
2017022012	<p>Fremont Weir Adult Fish Passage Modification Project Water Resources, Department of Davis, West Sacramento--Yolo The proposed project would improve salmonid and sturgeon passage in the Yolo Bypass. Construction would be completed within one year. The Fremont Weir fish ladder would be modified to accommodate a wider, deeper concrete box culvert. The channels that extend downstream and upstream of the fish ladder would be realigned to provide better fish passage with the modified fish passageway. A road near the fish ladder would be realigned. In addition, two earthen agricultural road crossings along the Tule Canal would be modified. At Ag road crossing 2, one 30" culvert and one 36" culvert would be replaced with a railcar bridge. At ag road crossing 3, the existing 30" culvert would be removed.</p>	MND	06/13/2017

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2017042051	<p>PG&E Palermo Reinforcement Project Public Utilities Commission Yuba City, Marysville--Yuba, Sutter, Butte</p> <p>The existing power transmission system is located in the western Sierras and the communities of Palermo, Honcut, Tierra Buena, Yuba City, East Marysville, Linda, Olivehurst, Plumas Lake, Rio Oso, and East Nicolaus, traversing Butte, Yuba, and Sutter Counties. The proposed project would improve reliability, ensure the system has adequate capacity to meet local needs, and be designed to accommodate future operation. The majority of the existing towers are proposed to be replaced with combination of hybrid poles (bottom concrete/top steel) and tubular steel poles.</p>	MND	06/13/2017
2017051045	<p>Joint Water Pollution Control Plant Biogas Conditioning System Los Angeles County Sanitation District Carson--Los Angeles</p> <p>The proposed project would install a biogas conditioning system and associated pipelines within the JWPCP in the city of Carson. The biogas conditioning system would be constructed on a 20,000 sf area just south of the existing Compressed Natural Gas station. Biogas supply pipelines would convey the biogas from the digesters to the new biogas conditioning system. The biogas supply pipelines would include the installation of two, 18-in pipes or one 28-in pipe at approx 1,355 ft in length each. The proposed project would create a closed system. Waste gas would be conveyed via the tail gas return pipeline to the total energy facility for reuse, and condensate removed from the saturated biogas would be conveyed to the nearest sewer connection via the water drainage pipeline. The waste gas would be flared, similar to existing conditions, if the total energy facility is not able to reuse the gas due to maintenance or operational issues. The product gas from the biogas conditioning system would be sent to the existing CNG fueling station for dispensing. The new biogas conditioning system would be integrated with the existing CNG fueling station's compressors and controls. The tail gas return pipeline would include the installation of an 8-in pipeline approx 2,375 ft in length. The water drainage pipeline would include the installation of a 6-in, 550-ft pipeline. This pipeline would connect the proposed biogas conditioning system with an existing sewer to the south. Traffic control would be necessary during pipeline construction within streets, but complete road closures are not anticipated. Lane closures along South Figueroa St are anticipated to last approx five weeks.</p>	MND	06/13/2017
2017052038	<p>Collins Minor Land Division (PLN16-00032) Placer County Lincoln--Placer</p> <p>The project proposes a minor land division in order to subdivide an approx 20-acre parcel into two parcels consisting of ten acres each. Parking will be provided onsite. The proposed minor land division would result in the creation of one additional parcel. Both parcels would carry rights to construct a single family and secondary residence. Approval of the minor land division would create the possibility for a total of four residence on a property that is presently undeveloped. The proposed project will ultimately include the construction of improvements for two additional single family residential homes, driveways, and roadway improvements. Improvements include access of the two proposed parcels onto the existing Loretta Lane.</p>	MND	06/13/2017

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2017052039	RD 2074 14-Mile Slough Levee Improvement Reclamation District 2074 Stockton--San Joaquin The project is the improvement of approx 450 lf of an earthen levee along the south bank of 14-Mi Slough. The project proposes the removal of the upper 5.5 ft of the existing levee, the installation of a continuous cutoff wall in the center of the levee to a depth of approx 48 ft, and the reconstruction and resurfacing of the levee top.	MND	06/13/2017
2017051047	MCAG 2018 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) Merced County Association of Governments Merced--Merced The project, as defined pursuant to Public Resources Code, Section 21065, is the preparation of the 2018 RTP/SCS. MCAG is in the process of preparing the RTP/SCS as required by Section 65080 et seq., of Ch. 2.5 of the CA Government Code, federal guidelines pursuant to new requirements established in the federal surface transportation reauthorization, "Moving Ahead for Progress in the 21st Century" (MAP-21) and the Fixing America's Surface Transportation (FAST) Acts, Transportation Conformity for the Air Quality Attainment Plan per 40 CFR Part 51 and 40 CFR Part 93, and requirements set forth in Assembly Bill 32, the CA Global Warming Solutions Act of 2006, and the Senate Bill 375 The Sustainable Communities and Climate Protection Act of 2008. Finally, the CA Transportation Commission has prepared guidelines (most recently adopted by the CTC on Jan. 18, 2017) to assist in the preparation of the RTP/SCS.	NOP	06/13/2017
2017052037	The Forum Senior Community Update Project Cupertino, City of Cupertino--Santa Clara The Forum Senior Community Update, the Project Applicant, proposes additions, renovations and some new construction at an existing continuing care community; 25 dwelling units, including 50 bedrooms within 23 new one-story villas and 2 new two-story villas, in addition to 36 total new beds within the renovated and expanded Skilled Nursing Facility and a new two-story Memory Care Building. The project also includes 26,586 sq. ft. of non-residential supportive facilities for medical demolition of some existing structures and parking stalls on site, including some existing on-site vegetation, and construction of the project buildings and infrastructure.	NOP	06/13/2017
2004044001	Santa Ana River Interceptor Line (SARI) Pipe Severing and Manhole Protection Project U.S. Army Corps of Engineers Yorba Linda--Orange SEA/EIR Addendum IP 16-378 has been prepared by the Corps and OC Flood Control District (OCFCD) as a supplemental document to the approved FSEIS/EIR for the SARI Line Protection/Relocation Project, certified Oct. 2009. This SEA/EIR Addendum, satisfying requirements for both NEPA and CEQA documentation, addresses two new or revised project elements: 1. Pipe Severing Element - After the SARI Line was relocated, the abandoned segment was filled with cellular concrete and the tops of the manhole cones that accessed the abandoned line were removed. As part of the Proposed Action, the abandoned pipeline section will now be severed in the place to complete the abandonment process. This project element consists of severing the abandoned SARI pipeline on each side of five river channel crossings, for a total of ten	NOD	

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	<p>severing sites. This project element involves severing the abandoned SARI pipeline on the river side of each old manhole location at each crossing without entering the active channel and without removing any of the abandoned pipeline. Construction access to the severing locations would utilize existing access/maintenance roads.</p> <p>2. Manhole Protection Element - This project element involves the installation of manhole protection that will be constructed as part of the Corps' Lower SAR, Reach 9 Phase 5B bank improvement project along the river side of La Palma Ave. in the City of Yorba Linda. The Manhole Protection Element of the Proposed Action consists of installing foundation protection of the YLS wastewater pipeline (an 18-inch diameter vitrified clay pipe [VCP] with concrete encasement). The proposed protection for the manholes and the adjacent section of the YLS sewer line would tie in to the planned bank revetment.</p>		
2011012080	<p>Open Space District's Road and Trail Management Plan Marin County San Rafael--Marin</p> <p>MCOSD proposes to implement trail and drainage improvements to the Bob Middagh and Gas Line Trails in the Alto Bowl Open Space Preserve. The proposed realignments, drain dips, new culverts, change of use, and other actions to protect the environment and improve the user experience would increase the sustainability of the trail consistent with the Road and Trail Management Plan (RTMP) policies, best management practices (BMPs), and trail design standards. These measures would substantially reduce, over the existing trails, impacts from erosion and runoff into nearby drainages, thereby reducing sedimentation into the Richardson Bay watershed.</p> <p>Modifications to the Bob Middagh Trail include realignment of 1,952 feet of new trail, decommissioning of 938 feet of existing trail, installation of four sloped climbing turns, installation of three rock retention walls, construction of one rock armor swale 20 feet wide by ten feet long, replacement of two failing culverts, and changing the use designation to allow bicycles. Improvements to the Gas Line Trail include constructing 1,610 feet of new contoured trail at an average seven percent grade, installing appropriate dewatering measures for a more sustainable design and reduce potential sediment loading to streams, realigning 480 feet of the existing Horse Hill Trail, decommissioning 1,554.2 feet of existing social trails, and incorporating other actions to protect the environment and improve the user experience. MCOSD would build the new trail using the RTMP's policies, design standards, and BMPs.</p>	NOD	
2013081079	<p>Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern</p> <p>The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following:</p> <p>Aera Energy LLC (Aera) proposes to hydraulically fracture 7 wells which is expected to take 3 days, or less per well, including placement of portable tanks and all ancillary equipment to support the closed loop system, as well as the well stimulation treatments. The wells are in a densely developed oilfield (South</p>	NOD	

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	Belridge) and were directionally drilled in 2016.		
2013081079	Revisions to the Kern County Zoning Ordinance - 2015 C. Focused on Oil and Gas Local Permitting Kern County --Kern The originally approved project consists of an amendment to Title 19 Kern County Zoning Ordinance (July 2012), with focus on Ch. 19.98 (Oil and Gas Production), to include new site development standards for all oil and gas exploration, extraction, operations, and production activities in unincorporated Kern County. DOGGR, as the Responsible Agency, will be issuing a permit for the proposed project activity, which consists of the following: CRC proposes to drill and hydraulically fracture the four subject wells as replacement producers in order to recover hydrocarbons from an area that is currently un-drained due to sanding events in the original producers. Fracture stimulation is needed to overcome poor permeability in the sands caused by excessive clays in the formation, as well as for sand control. The wells will be fracture stimulated in four to six stages, depending upon the pay encountered while drilling.	NOD	
2013112022	J & J Ranch Subdivision, 24 Adobe Lane Orinda, City of Orinda--Contra Costa CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0277-R3, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, J & J Ranch LLC, as represented by Matt Branagh. Project will subdivide the 20.33-acre property at 24 Adobe Lane in Orinda (J&J Ranch; Exhibits B and C) to create 13 residential lots intended for single-family homes. The Project entails installation of an access road ending in two cul-de-sacs, boardwalk trail, utilities, and a stormwater drainage system. Construction of housing will be undertaken at a later date.	NOD	
2017021040	Recycled Water Improvements at WWTF Huron, City of Huron--Fresno The City of Huron would enter into a long term agreement with the Bureau of Reclamation to obtain use of approximately 200 acres of land to grow non-human consumption crops with he treated effluent. Approximately 188 acres of land would be converted to agriculture, which would require improvements on the land such as installing an irrigation system and grading. Within the existing WWTP, the city will rehabilitate the plant's headworks, replace aerators in the treatment ponds, line certain ponds and add an emergency storage pond. Other miscellaneous improvements include access roads, fencing and signage.	NOD	
2017022038	East Creek Restoration Project Honey Lake Valley Resource Conservation District --Lassen The East Creek Restoration Project encompasses 118 acres of meadow owned by the timberlands in Lassen County. The project area is defined by multiple incised channels and an incised two-track road that prevent the normal hydrologic function of the meadow. The proposed project will restore hydrologic function through a near-complete fill of the incised channels and two-track road, requiring roughly 19,000 cubic yards of fill material. Five borrow ponds will be constructed for fill material. Usable vegetation in the main channel will be replanted to anchor the	NOD	

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	plug faces, and top soil from the borrow ponds and will be removed and placed on the plug surfaces to encourage revegetation.		
2017059005	Streambed Alteration Agreement No. 1600-2016-0359-R1 for Timber Harvesting Plan (THP) 1-16-081 HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for Class I water drafting and multiple Class II and III culvert upgrades and temporary crossings.	NOD	
2017059006	Elizabeth Tank and Boosters State Water Resources Control Board South Gate--Los Angeles This project consists of the construction of a 1.8 MG above-ground steel water storage reservoir and booster pump station for the drinking water system operated by the City of South Gate.	NOD	
2017058271	Microplastic Particles in Coastal and Ocean Resources Study Fish & Wildlife Marine Region --San Francisco The California Department of Fish and Wildlife is issuing a permit to Moss Landing Marine Laboratory - Marine Pollution Studies Lab (MLML) pursuant to Fish and Game Code Section 2081(a) to sample fish in San Francisco and Tomales Bay for the Microplastic Particles in Coastal and Ocean Resources Study. The Section 2081(a) permit authorizes the MLML to incidentally take Longfin Smelt, Coho Salmon, and Chinook Salmon during the course of its sampling subject to terms and conditions set forth in the permit. The purpose of this survey is to identify the major management questions arising from microplastic particles in the marine environment and develop a Microplastics Strategy and outline research needs. The MLML study will survey multiple sites within San Francisco and Tomales Bays to collect fish and sediment. Covered methods of take are limited to an otter trawl net.	NOE	
2017058272	Repair Slipout with Soldier Pile Wall and Repair Damaged Roadway - 4K430/0417000309 Caltrans #4 --Sonoma Repairs to slope and construct a soldier pile wall back wall and repair roadway. This project will make the transportation corridor safer.	NOE	
2017058273	Marben Canal Rehabilitation Nevada Irrigation District Grass Valley--Nevada To place a new pipeline within an existing canal and install access road over the canal and pipe to eliminate canal failures, leakage and also to gain better access to the future pipe and system in order to better maintain the system. The project beneficiaries are the existing and future customers that will realize a consistency of delivery.	NOE	
2017058274	Mobilitie 44 Wireless Facilities in Various Cities 2017-20 Public Utilities Commission Barstow, Exeter, Jurupa Valley, Merced, Redwood City, ...--Butte, Kern, San Joaquin, Stanislaus Mobilitie installs cell towers, DAS networks, small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	

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2017058275	Mobilitie NPC2017-17 Bakersfield/National City Public Utilities Commission National City, Bakersfield--Kern, San Diego Mobilitie installs cell towers, DAS networks, small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017058276	Mobilitie NPC2017-18 Orange County Public Utilities Commission San Clemente--Orange Mobilitie installs cell towers, DAS networks, small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017058277	Mobilitie NPC2017-9 43 Wireless Sites in San Francisco Bay Area Public Utilities Commission Calistoga, San Bruno, San Carlos, Vallejo, San Francisco--San Francisco, Alameda, Napa, San Mateo, Solano Mobilitie installs cell towers, DAS networks, small cells, fiber networks, and Wi-Fi systems that enhance performance of telecommunications networks.	NOE	
2017058278	Rancho San Joaquin Middle School: Music Classroom Addition Irvine Unified School District Irvine--Orange Conversion of previous District kitchen space to music classroom for existing campus.	NOE	
2017058279	MUSD Master Planning and Engineering Evaluation Mendocino Unified School District --Mendocino Mendocino Unified School District (MUSD) is the Lead Agency under the California Environmental Quality Act (CEQA) for this project. MUSD is pursuing grant funding utilizing Drinking Water State Revolving Funds to conduct a planning study for improvements to their drinking water infrastructure. The planning project is to develop a water system master plan, complete a cross connection control survey, and develop design documents for high priority projects that address issues raised by the State Water Resources Control Board (SWRCB) Division of Drinking Water. The Master plan will evaluate the short term and long term needs of the system and include an Asset Management Plan and Capital Improvement Plan. The master plan will evaluate alternatives to address source water capacity, including recycled water, and required system pH monitoring, as well as other high priority projects that may be identified in the evaluation of the system. The proposed project is located within the footprint of existing MUSD facilities, county roadways, and other developed land, as shown in the attached Figure 1.	NOE	
2017058280	Conditional Use Permit (C16-12) Stanton, City of Stanton--Orange A proposal to allow for the continued operation of a massage establishment.	NOE	
2017058281	Concrete Pad and Bus Shelter Installation - EA 3A0241 Caltrans #11 --Imperial Perform work to install a 30' long x 20' wide x6" deep concrete pad and bus shelter. Four existing parking stalls (within State right-of-way) would be removed to accommodate the pad and shelter. This location is used as a bus stop by the residents of Niland and the shelter is needed to provide safe access and staging for bus riders.	NOE	

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2017058282	<p>Maes Rehabilitation Project Rancho Cordova, City of Rancho Cordova--Sacramento</p> <p>The project consists of minor rehabilitation of an existing single-family home, including: kitchen remodel; bathroom remodel; new windows and doors; chimney and fireplace repairs; drywall repairs; new carpet and flooring; interior painting; new HVAC system; new stucco and exterior paint; attic insulation, and storage pad.</p>	NOE	
2017058283	<p>Construction and Operation of Well 4 in Replacement of Well 1 State Water Resources Control Board Santa Paula--Ventura</p> <p>The State Water Resources Control Board (State Water Board), as the responsible agency, will be issuing a water supply permit amendment to the Thomas Aquinas College (TAC). The proposed project included the construction and operation of Well 4 to replace the destroyed Well 1.</p>	NOE	
2017058284	<p>Valve 280 Replacement (Lake or Streambed Alteration Agreement No. 1600-2016-0210-R3) Fish & Wildlife #3 --Napa</p> <p>The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0210-R3, pursuant to Section 1602 of the Fish and Game Code to the Pacific Gas and Electric Company (PG&E).</p> <p>This Project is limited to vegetation removal and management and transmission line replacement and installation. The overall work is necessary because of observed gas leakage. The project workspace will include a total of 0.401 acres for vehicle/crew access, staging, and equipment laydown and 0.067 acre of excavation area required for pipeline retirement/installation trenching and removal/installation of valve equipment. Permanent impacts will be limited to 28 square feet for the installation of a new valve cluster lid structure, and the removal of 23 trees and 626 square feet of brush. Total temporary construction impacts will consist of 0.467 acres, which will include two trenches across Hirsch Creek. It is anticipated that running or standing water will be present in the creek at the time of construction. Dewatering plans have been developed for the project. Work is expected to take approximately up to 40 days.</p>	NOE	
2017058285	<p>Transfer of Land Coverage Rights to Enable Construction of a Room Addition to an Existing Residence Tahoe Conservancy South Lake Tahoe--El Dorado</p> <p>Project consists of the sale and transfer of 173 square feet of potential land coverage rights from Conservancy-owned land to a receiving parcel on which a room addition will be constructed to an existing residence. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.</p>	NOE	
2017058286	<p>Central Valley Financing Authority (CVFA) Temporary Modular Trailer Project Sacramento Municipal Utility District Elk Grove--Sacramento</p> <p>SMUD proposes to install a pre-manufactured temporary modular trailer (trailer) on the CVFA cogeneration site located at 8580 Laguna Station Road, Elk Grove, CA. The installation will not require that the trailer be constructed onsite since it is a</p>	NOE	

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	<p>pre-manufactured modular building. The planned trailer location has been previously graded and is currently covered in gravel. Approximately 30 feet of trenching will be required to install and connect electrical power to the trailer from an adjacent dry box transformer. The trailer will not be connected to water or sewer as these facilities are located in an adjacent building within close walking distance. The trailer will measure 24 feet by 60 feet with approximately 1440 square feet of office space. Currently the site does not have sufficient office and meeting space and with the installation of the trailer this need will be met. The trailer will be leased on a month to month basis not to exceed 60 months. The area in which the trailer will be installed is not considered environmentally sensitive as it is an operational thermal energy generating facility. The trailer will be delivered by truck and installed in the June to July timeframe and should be completed within 2 weeks.</p>		
2017058287	<p>Preserve and Maintain the Integrity 9 Bridges Caltrans #4 --Alameda Repair approach slabs, patch concrete spalls, and treat bridge decks. All work will be limited to existing State Right of Way.</p>	NOE	
2017058288	<p>2017 Runoff Flood Debris Removal Project (Streambed Alteration Agreement No. 1600-2017-0082-R6) Fish & Wildlife #6 --Inyo The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement number 1600-2017-0082-R6, pursuant to Section 1602 of the Fish and Game Code to the Inyo County Public Works Department, represented by Mr. Christopher Cash, 168 N. Edwards Street, P.O. Drawer Q, Independence, CA 93526 (Permittee). The Project is limited to the removal of woody debris or anthropogenic waste, immediately adjacent to 42 bridges or culverts in Inyo County during the high flows associated with the 2017 runoff year (approximately May to August). Access to work areas will occur along the existing roadways, and no equipment shall be placed within CDFW jurisdiction. Equipment staging and maintenance areas will be located on existing paved areas.</p> <p>The Project will result in no permanent impacts and temporary impacts of less than 2000 square feet at each location.</p>	NOE	
2017058289	<p>Twain Harte Community Services District Hazard Tree Removal Project Twain Harte Community Services District --Tuolumne Due to drought conditions, dead and dying trees threaten THCS's water and sewer facilities. Falling dead trees would damaged these facilities, resulting in significant sewer spills and drinking water outages. This project removes dead/dying trees to protect the facilities and public health and safely.</p>	NOE	
2017058290	<p>Eastman Training Burn California Board of Forestry and Fire Protection --Madera The California Department of Forestry and Fire Protection (CALFIRE) is proposing the annual use of a dedicated site for periodic broadcast burning to facilitate fire control training under live-fire conditions. The proposed project area is approximately 170.5 acres in size and would rely on existing roads while constructing some control lines utilizing bulldozers and handline. This project</p>	NOE	

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2017058291	<p>proposes light and moderate intensity burning of native and nonnative annual grasses within designated burn blocks using handheld firing devices. Activities will include mobile attack, hand tool use, and progressive hose lay operation in a controlled environment. All driving of fire apparatus and other mechanized equipment will be confined to existing roads, which will be used as fire control lines. All burning will be performed according to the terms and conditions of a burn permit issued by the San Joaquin Valley Air Pollution Control District.</p> <p>McCain Valley Live-Fire Training Site California Board of Forestry and Fire Protection --San Diego</p> <p>The California Department of Forestry and Fire Protection (CALFIRE) is proposing the annual use of a dedicated site for periodic broadcast burning to facilitate fire control training under live-fire conditions. The proposed project area is approximately 128 acres in size and would rely on existing roads and previously constructed control lines from prior broadcast burns at this location. This project proposes light and moderate intensity burning of native and nonnative annual grasses within designated burn blocks using hand-held firing devices. Activities will include mobile attack, hand tool use, and progressive hose lay operation in a controlled environment. All driving of fire apparatus and other mechanized equipment will be confined to existing roads, which will be used as fire control lines. All burning will be performed according to the terms and conditions of a burn permit issued by the San Diego Air Pollution Control District.</p>	NOE	
2017058292	<p>Forest Lawn Scout Reservation Pile Burning Project California Board of Forestry and Fire Protection --San Bernardino</p> <p>This project is located in a mixed conifer-oak woodland forest and chaparral community in the San Bernardino Mountains. Ponderosa Pine, Coulter pine, white fir, incense cedar, and black oak are the main tree species. Shrub species include a variety of ceanothus, manzanita, and other shrubs. The project is located on the Forest Lawn Scout Reservation property in Lake Arrowhead at an elevation of about 6,000 feet. This project will help reduce wildfire risk by piling and burning vegetation that is cut, as part of a separate project, to construct a fuelbreak for firefighting efforts.</p> <p>Fuelbreak construction is currently taking place at the project site under a previous CEQA document (Forest Lawn Scout Reservation Project) which did not include pile burning. The fuelbreak will be approximately seven miles long and total approximately 250 acres when it is completed. The fuelbreak will be approximately 150 feet wide on each side of the camp's main roads. Fuelbreak width on each side of the roads will vary depending on accessibility but will be up to a 300 feet total width.</p> <p>This Notice of Exemption is only for the piling and burning of the material generated under the current project that is being implemented. Piling and burning will be an alternative to chipping the material that is not easily accessible by roads. Piles will be approximately 10 feet in diameter and 6 feet in height. Hoselines will be extended to the project site to support the firing operations. The fire will be ignited using drip torches and fusees. Burning will occur during winter or spring depending on the burn window. All ground based equipment will be operated from existing roads or disturbed areas. No new roads will be constructed. Work will be accomplished using CAL FIRE crews.</p>	NOE	

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2017058293	Trout Creek Trail Area Truckee Donner Public Utility District Truckee--Nevada Fuel management and hazard reduction to include but not all inclusive, brush removal, cutting and bucking dead and downed trees, the removal of small trees and chipping of brush, and branches.	NOE	
2017058294	Fuel Management and Hazard Reduction - Hilltop Truckee Donner Public Utility District Truckee--Nevada Fuel management and hazard reduction to include but not all inclusive, brush removal, cutting and bucking dead and downed trees, the removal of small trees and chipping of brush, and branches.	NOE	
2017058295	San Bernardino Countywide ZEV Readiness and Implementation Plan Energy Commission San Bernardino--San Bernardino This project is to accelerate the adoption of plug-in electric vehicle (PEV) and zero-emission vehicle (ZEV) infrastructure through the creation of an ombudsman position, public education and outreach, siting analysis, and streamlining permitting processes for public reference.	NOE	
2017058296	Central Sierra Zero Emissions Vehicle Readiness Plan Energy Commission Sutter Creek--Tulare, Amador, Alpine, Calaveras Proposed resolution approving Agreement ARV-16-xxx with Tuolumne County Transpiration Council for a \$200,000 grant to develop a Zero Emissions Vehicle Readiness Plan for the Central Sierra Region which includes Alpine, Amador, Calaveras, and Tuolumne Counties. the Central Sierra Nevada ZEV Readiness Plan will identify, reduce, and resolve barriers to the widespread deployment of private and public ZEV infrastructure.	NOE	
2017058297	ZEV Readiness in the Sacramento Region Energy Commission --Sacramento, El Dorado, Placer Sacramento Metropolitan Air Quality Management District (SMAQMD) will provide PEV outreach and consultation activities called for in the Regional Deployment Plan. The outreach activities include public events, conducting seminars, consulting with transportation network companies, and public officials, developing green fleet policies, and giving presentations to community organizations, coordinating and hosting regular meetings, and other related outreach activities.	NOE	
2017058298	Site Access Agreement Placer County Government Center Building No. 303 A&B, Auburn California - Volunteers of American Northern California and Northern Nevada, Placer County Auburn--Placer On May 9, 2017, the Placer County Board of Supervisors (Board) approved a Site Access Agreement (SAA) with Volunteers of America Northern California and Northern Nevada, Inc. (VOA) allowing access to Building No. 303 A&B and adjoining areas of the Placer County Government Center for the continued operation of the emergency homeless shelter. The shelter provides basic services for homeless individuals such as sleeping areas, food, bathrooms, showers and laundry facilities. The term of the SAA is for a total period of up to three years and one month. The SAA will also allow for a request for proposal process.	NOE	

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2017058299	Loafer Creek Recreation Area Parking Lot Expansion Water Resources, Department of Oroville--Butte The DWR is implementing several recreation improvements at sites around Lake Oroville during summer 2017. This project will expand the Loafer Creek Recreation Area to provide additional parking spaces for recreation users.	NOE	
2017058300	CSA 3 Castella Intake Replacement Shasta County --Shasta The project consists of drilling an exploratory test wells and test pits.	NOE	
2017058301	Fresno Interstate 5/State Route 198 Pavement Rehabilitation Project EA 06-0V100 Caltrans #6 Coalinga--Fresno Caltrans proposes a project to remove and replace failed pavement on I-5 and SR 198 in Fresno County. work includes slab replacements on I-5 and asphalt concrete removal/replacement ins elect areas on SR 198.	NOE	
2017058302	Class I* Permit Modification for Kinsbursky Brothers inc. Hazardous Waste Facility Permit Toxic Substances Control, Department of Anaheim--Orange DTSC, pursuant to authority granted under Ch. 6.5 of the CA Health and Safety Code Section 25200 and in accordance with CA Code of Regulations (CCR), Title 22, Ch. 20, has approved a Class 1* Permit Modification (CCR Title 22 section 66270.42 (a)(2) and Appendix I (D) (1) (b) to the Resource Conservation and Recovery Act (RCRA) Hazardous Waste Facility Permit for Kinsbursky Brothers Inc. The Class I* Permit Modification was for administrative closure of Unit 5 and Unit 11 that were proposed in the permit for future installation.	NOE	
2017058303	Owens Lake Emergency Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Inyo The project is to implement preventative measures in order to protect in-place existing dust control measures on Owens Lake due to high runoff expected from the above-average snowpack in the eastern Sierra Nevada. Proposed emergency best management practices include armoring of some berms using rip-rap and lining of other berms using HDPE liner with sand bags, super-sack totes, and k-rails.	NOE	
2017058304	198 S. Green Street Design Review Sonora, City of Sonora--Tuolumne Design Review Permit for building alterations at 198 S Green Street. The applicant is requesting to make alterations to the structures located at 198 S Green Street which is currently developed with the Bourbon Barrel, Stage 3 Theatre and the proposed Beer Garden. The applicant is proposing to incorporate changes tot eh exterior of the existing theatre space and the adjacent building and courtyard. the site is designated as Commercial and is zoned Commercial. the proposed project is located at APN 002-152-06.	NOE	

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2017058305	<p>Accessibility Upgrades at Visitor Center & Camp Lisa Parks and Recreation, Department of --Plumas</p> <p>Complete improvements to the visitor center and to the shower buildings at Camp Jamieson at Plumas-Eureka State Park to improve access for all park visitors. This NOE supersedes one filed with the State Clearinghouse on July 21, 2016. The work proposed will be as follows:</p> <p>At the Visitor Center Exterior:</p> <ul style="list-style-type: none"> -In the parking lot and for paths of travel: Saw-cut, remove and dispose of 1,200 sq. ft. of existing asphalt and aggregate base to 6" depth. Install 1,296 sq. ft. of 3" depth aggregate base covered by 3" depth asphalt. Stripe for parking stalls, add concrete parking blocks and install new ADA signage; -Remove and install new water valve inside existing valve box and connect to existing water line; install 36" x 36" x 8" depth concrete drinking fountain foundation; excavate a 24" x 24" x3' deep hole to install and connect water line to dry well sump[; -Remove existing seating on Visitor Center porch and replace with ADA compliant seating; and -Excavate 4" deep x 24" x 38" and pour a 6" x 24" x 38" concrete pad for trash/recycle receptacles. <p>At Visitor Center Entry:</p> <ul style="list-style-type: none"> - Remove and replace wood entry door threshold; rehang entrance doors and install new door hardware; - Remove 15 linear feet of existing sales counter; refinish existing adjacent floor, install new 20 foot long ADA compliant sales counter; and - Install new electrical receptacle at sales counter floor. <p>In Visitor Center Sunken Room:</p> <ul style="list-style-type: none"> - Remove and dispose of 36 sq. ft. of glass exhibit windows and move existing exhibits to adjacent room; -Construct 229 sq. ft. of wood decking over existing sunken exhibit r room to bring entire floor to same level, install 60 sq. ft. of wood ramp with hand rails to provide connection to main room; -Install new power receptacles by extending existing floor receptacles up to new decking; -Install 36 sq. ft. of new tempered glass for exhibit window into existing frame; -Install four 25 sq. ft. interpretive wall panels, one 10 sq. ft. low profile panel, and one - 190 sq. ft. vitrine display case; and - Remove existing down lights and replace with in kind LED lights. <p>In Visitor Center Restroom:</p> <ul style="list-style-type: none"> -Remove existing interior door and fixtures; -Remove 10 linear feet of 8' high interior partition wall and 10 sq. ft. of linoleum; -Install a new 3' x 6' 8" door with new hardware; -Paint wall and install 25 sq. ft. of new vinyl flooring; -Install new fixtures; -Remove existing light and install LED light. <p>At Camp Lisa Site:</p> <ul style="list-style-type: none"> -Remove 8 Jeffrey pine and white fir trees ranging from 6" to 20" dbh in size; -In the parking area: Saw-cut, remove and dispose of 1,500 sq. ft. of existing asphalt and aggregate base to 6" depth. Install 1,400 sq. ft. of 3" depth asphalt over 6" depth aggregate base. Stripe for two accessible parking spaces, add concrete parking blocks and install ADA signage; 	NOE	

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-Demolish existing 400 sq. ft. combination building and remove the 1.5' x 1.5' perimeter footing. Dispose of off-site;
 -Pump out existing underground septic tank. Excavate a 6' depth x 5' wide x 8' long hole to remove tank itself. Excavate an additional 8" x 6' x 8' and install new, in-kind, tank within same footprint; excavate to remove approx. 35 linear feet of existing sewer line, approx. 25 linear feet of existing gas line, and approx. 20 linear feet of existing waterline from former building site;
 - Install 650 sq. f.t of aggregate base compacted to 6", excavate 25 linear feet of 6" deep x4' wide cobble swale, and excavate a trench 10 linear feet x 2' deep x 8" wide to install a 6" diameter HOPE to connect storm water drain to cobble swale;
 -In same footprint as demolished combination building, excavate 1.5'x1.5' deep trenches (238 linear feet total) for new perimeter foundation; fill and grade to create 1,200 sq. ft. building pad; install 6" aggregate base and cover with 4" of concrete to create a concrete apron adjacent to structure;
 -Trench 1' wide x 3' deep x 30 feet, install 4" sewer pipe to connect new structure to new septic tank; trench 1' wide x 1' deep x 30 feet and install 1/2" gas line to connect structure to existing LP tank; and trench 1' wide x2' deep x 30 feet, install 2" water pipe to connect structure to new valve box; and
 -Erect an 802 sq. ft. CMU combination building including solar photovoltaic panels installed on roof structure. Finishes will match existing structure, color and park character.
 At Camp Jamieson Exterior Shower:
 -Remove 2 grab bars & 5 sq. ft. of tile adjacent to shower head and fixtures from existing outdoor shower;
 -Salvage shower head, and fixtures to reinstall at specified accessible heights;
 -Install 2 new grab bars into wall; and
 -Replace tile around new fixture and accessory installations.

2017058306

Pleasants Valley Road Safety Improvement
 Solano County
 --Solano

NOE

Construct 4- foot paved shoulders. Beneficiaries are the motorists, bicyclists, and pedestrians that use this road.

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Total Documents: 55	Subtotal NOD/NOE: 45

Totals for Period: 05/01/2017 - 05/15/2017	
Total Documents: 512	Subtotal NOD/NOE: 390